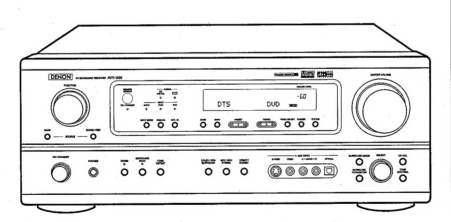
DENON

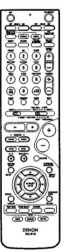
For U.S.A., Canada, Europe, U.K., Asia, China, Hong Kong, Taiwan R.O.C. & Korea model

Hi-Fi Component

SERVICE MANUAL MODEL AVR-1803/883

AV SURROUND RECEIVER





Some illustrations using in this service manual are slightly different from the actual set.

DENON, Ltd.

16-11, YUSHIMA 3-CHOME, BUNKYOU-KU, TOKYO 113-0034 JAPAN Telephone: 03 (3837) 5321

SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 460 kohms, the unit is defective.

SPECIFICATIONS

Audio section

Power amplifier

Rated output:

Front: 80W+80W

(8 ohms, 20Hz~20kHz with 0.08% T.H.D.)

110W+110W (6 ohms, 1kHz with 0.7% T.H.D.) (U.S.A., Canada, Europe, U.K. Models)

(6 ohms, EIAJ *) (Asia Model) 130W+130W

Center:

(8 ohms, 20Hz~20kHz with 0.08% T.H.D.) 80W

(6 ohms, 1kHz with 0.7% T.H.D.) (U.S.A., Canada, Europe, U.K. Models) 110W

130W

(6 ohms, EIAJ *) (Asia Model)

80W+80W (8 ohms, 20Hz~20kHz with 0.08% T.H.D.) (6 ohms, 1kHz with 0.7% T.H.D.) (U.S.A., Canada, Europe, U.K. Models) 110W+110W

130W+130W (6 ohms, EIAJ *) (Asia Model)

Surround:

Surround Back: 80 W (8 ohms, 20 Hz ~ 20 kHz with 0.08% T.H.D.)

(6 ohms, 1 kHz with 0.7% T.H.D.) 110 W

130W

(6 ohms, EIAJ *) (Asia Model)

Dynamic power:

Output terminals:

100 W x 2 ch (8 ohms) 145 W x 2 ch (4 ohms) (2 ohms)

170 W x 2 ch Front, Center, Surround:

6 ~ 16 ohms 6 ~ 16 ohms

Surround Back: A or B

12 ~ 16 ohms

Input sensitivity / input impedance:

200 mV / 47 kohms

Frequency response:

S/N:

10 Hz ~ 100 kHz: +1, -3 dB (DIRECT mode) 100 dB (IHF-A weighted) (DIRECT mode)

Phone equalizer (PHONE input — REC OUT)

Input sensitivity:

2.5 mV

RIAA deviation:

±1 dB (20 Hz to 20 kHz)

Signal to noise ratio:

74 dB (A weighting, with 5 mV input)

Rated output / Maximum output: Distortion factor:

150 mV / 7 V 0.03% (1 kHz, 3 V)

Video section

 Standard video jacks Frequency response:

Frequency response:

Input / output level and impedance:

1 Vp-p, 75 ohms

5 Hz ~ 10 MHz - +1, -3 dB

· S -video jacks

Input / output level and impedance:

Y (brightness) signal - 1 Vp-p, 75 ohms

C (color) signal - 0.286 Vp-p, 75 ohms 5 Hz ~ 10 MHz -+ 1, -3 dB

Color component video jacks

Input / output level and impedance:

Y (brightness) signal --- 1 Vp-p, 75 ohms

PB/CB (blue) signal - 0.7 Vp-p, 75 ohms PR/CR (red) signal - 0.7Vp-p, 75 ohms

5 Hz ~ 27 MHz — +1, -3 dB Frequency response:

^{*} EIAJ: It is the standard which JEITA (Japan Electronics & Information Technology Industries Association) enacted.

■ Tuner section

Receiving Range: U.S.A. & Canada Models: Europe & U.K. Models:

Asia Model:

Usable Sensitivity: 50 dB Quieting Sensitivity:

S/N (IHF-A):

Total Harmonic Distortion (at 1 kHz):

[FM] (note: µV at 75 ohms, 0 dBf=1 x 10⁻¹⁵ W)

87.50 MHz ~ 107.90 MHz 87.50 MHz ~ 108.00 MHz

87.50 MHz ~ 107.90 MHz (0.2 MHz steps) 87.50 MHz ~ 108.00 MHz (0.05 MHz steps)

1.0 µV (11.2 dBf)

1.6 µV (15.3 dBf) MONO **STEREO** 23 µV (38.5 dBf) 80 dB (IHF-A weighted) MONO

75 dB (IHF-A weighted) **STEREO** 0.15% (1kHz)

MONO **STEREO** 0.3% (1kHz)

520 kHz ~ 1710 kHz 522 kHz ~ 1611 kHz

520 kHz ~ 1710 kHz (10 kHz steps) 522 kHz ~ 1611 kHz (9 kHz steps)

18 µV

[MA]

General

Power supply:

Power consumption:

AC 120 V, 60 Hz (U.S.A. & Canada Models) AC 230 V, 50 Hz (Europe & U.K. Models) AC 115/230 V, 50/60 Hz (Asia Model) 4.5 A (U.S.A. & Canada Models) 260 W (Europe, U.K. & Asia Models)

1 W Max. (Standby)

Maximum external dimensions:

Mass:

434 (W) x 171 (H) x 417 (D) mm (17-3/32" x 6-47/64" x 16-27/64")

11.7 kg (25 lbs 6 oz)

Remote control unit RC-916 (U.S.A. & Canada Models)

RC-917 (Europe, U.K. & Asia Models)

Batteries:

R6P/AA Type (tow batteries)

External dimensions:

55 (W) x 225 (H) x 34.5 (D) mm (2-11/64" x 8-55/64" x 1-9/64")

Mass:

165 g (Approx. 5.8 oz) (including batteries)

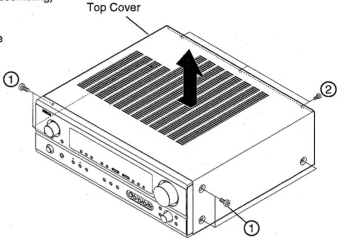
^{*} For purposes of improvement, specifications and design are subject to change without notice.

DISASSEMBLY

(Follow the procedure below in the reverse order when reassembling)

1. Top Cover

Remove 6 screws (1) and 3 screws (2), then detach the Top Cover to the arrow direction.

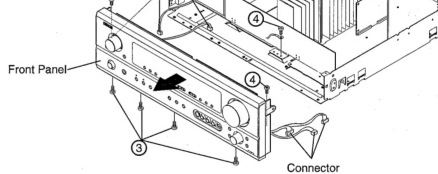


2. Front Panel

(1) Remove 4 screws (3) and 3 screws (4).

(2) Disconnect 4 connectors coming from the Front Panel side.

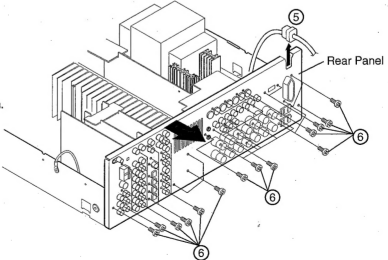
(3) Disconnect the connector coming from the Trans., and detach the Front Panel to the arrow direction.

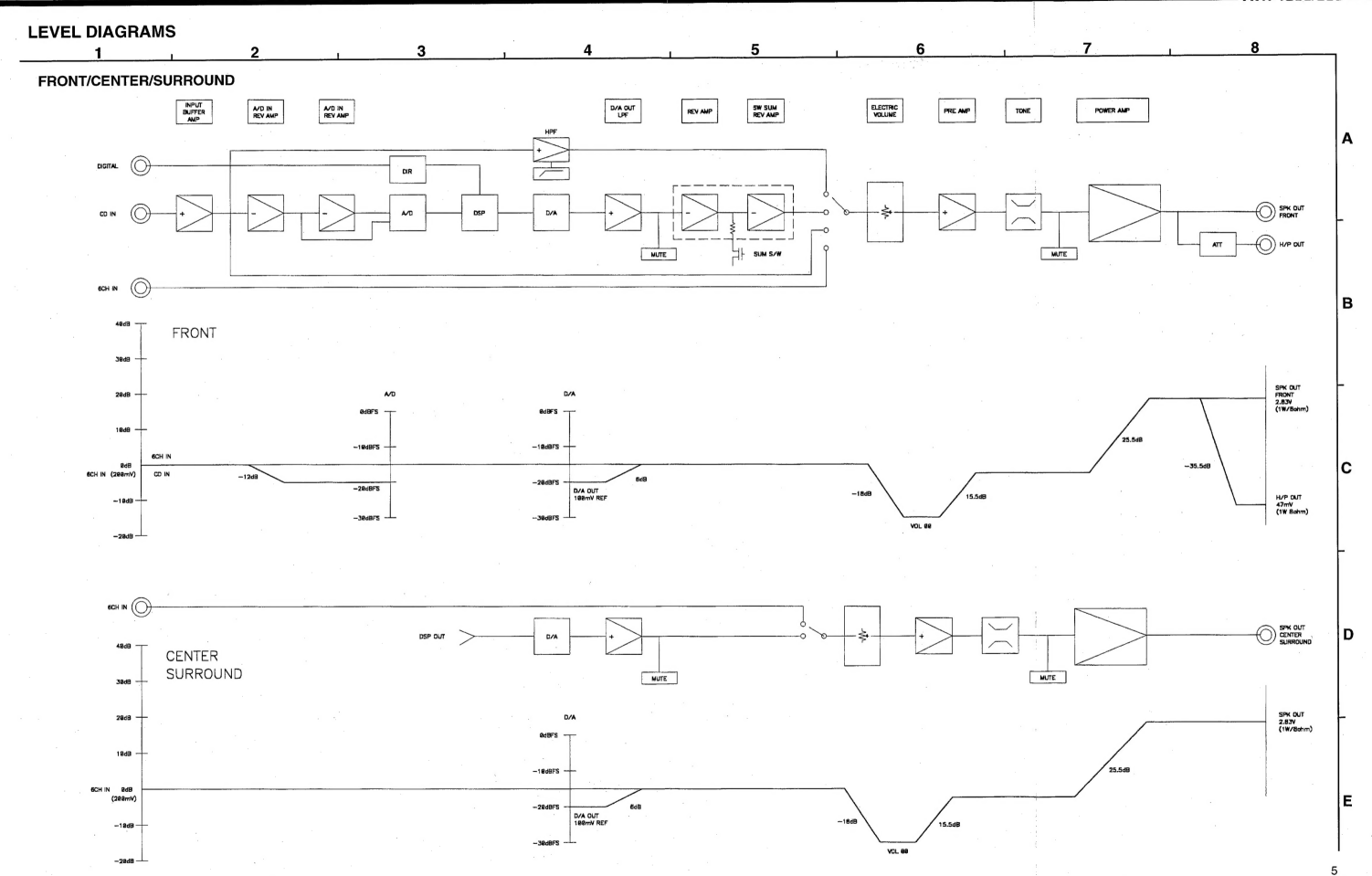


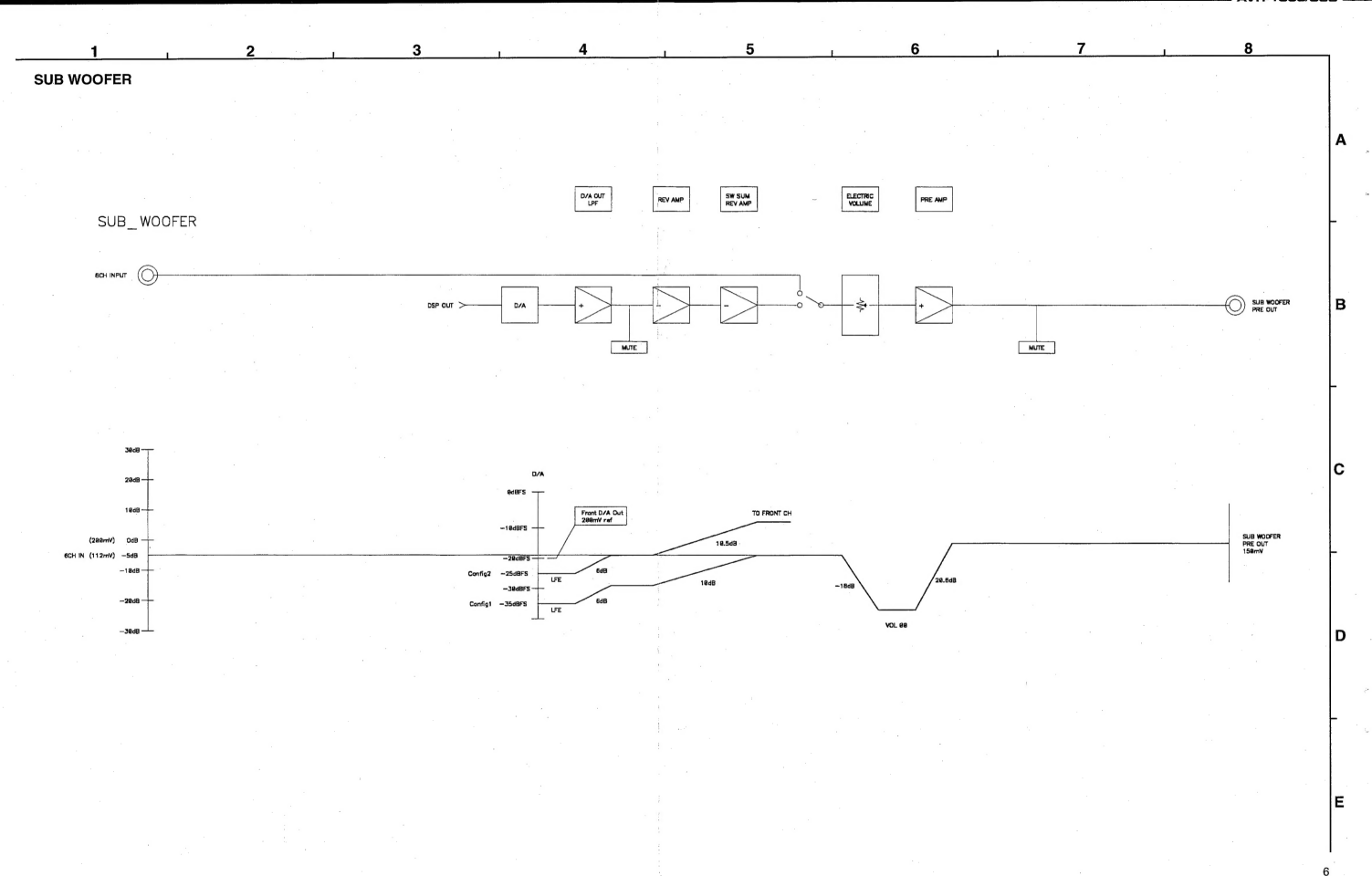
Connector

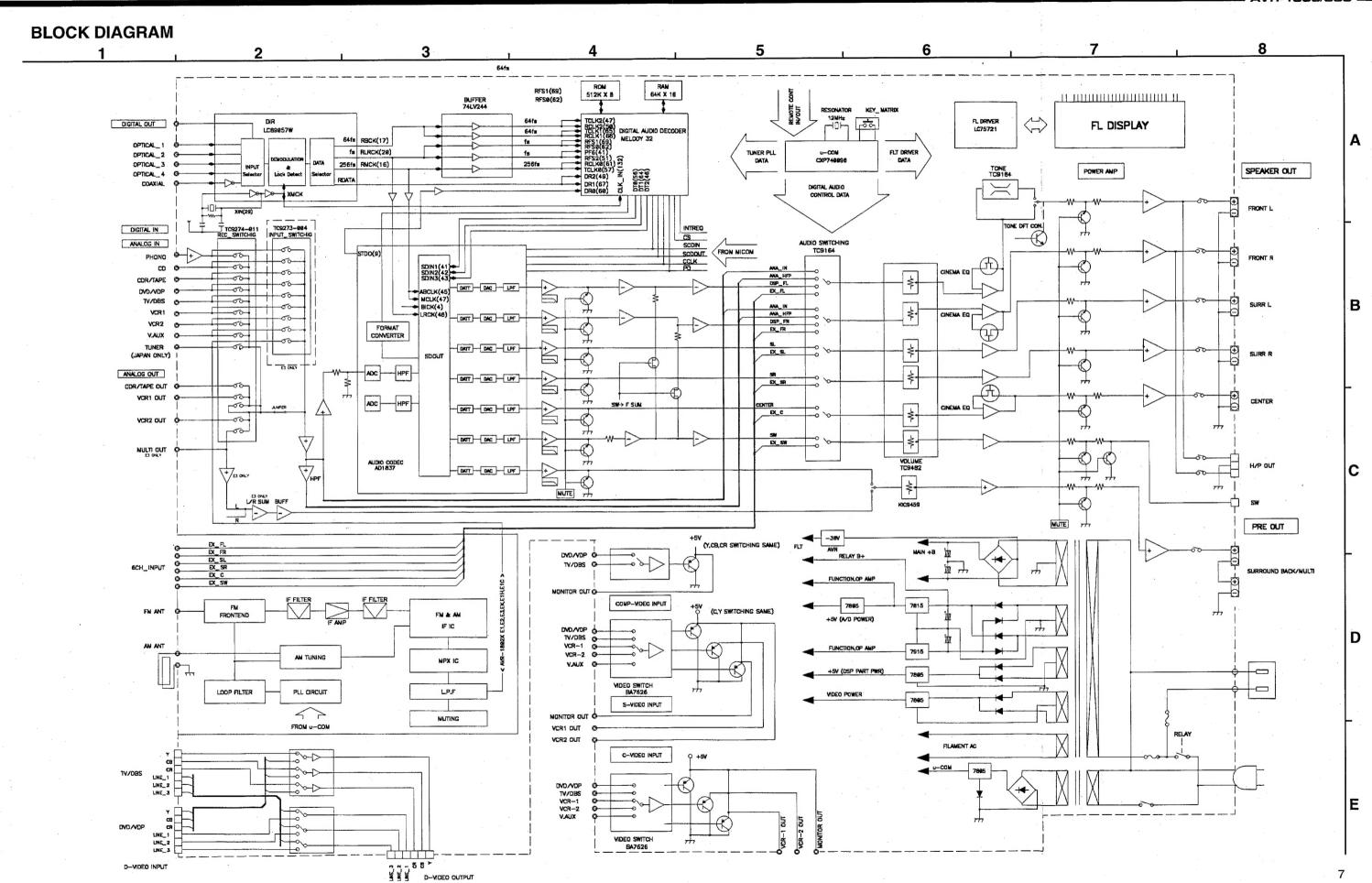
3. Rear Panel

- (1) Take off the AC cord (5).
- (2) Remove screws (6).
 - (44 pieces for U.S.A & Canada models)
 - (41 pieces for Europe model)
 - (43 pieces for Asia model)
- (3) Detach the Rear Panel to the arrow direction.





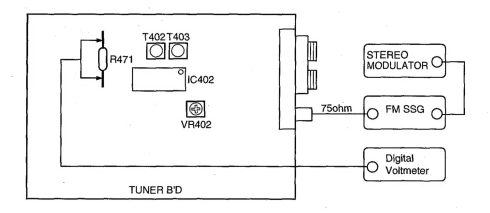




ADJUSTMENT

Tuner Section CONNECTION DIAGRAM OF MEASURING INSTRUMENTS

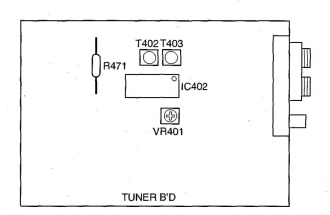
• FM



FM ALIGNMENT

	A !'	Tuning			Input		Ou	tput	Adjustment		
Step	Alignment Item	Frequency Setting	Туре	Frequency	Input Level	Modulation	Coupling	Type	Connect to	Points	Adjust to
1	Center Adjustment	98.1MHz (98.0MHz)	FM SSG	98.1MHz	60dBμ	Mono 1kHz 100%	Antenna Terminal	Digital Voltmeter	R471	T402	± 50mV
2	Distortion	98.1MHz (98.0MHz)	FM SSG	98.1MHz	60dBμ	Mono 1kHz 100%	Antenna Terminal	Distortion Meter	Output Terminal (L)	T403	Minimum Distortion
3	Repeat Steps 1 and 2										
4	Signal Level	98.1MHz (98.0MHz) FM SS		98.1MHz 20dBμ		OFF	Antenna Terminal		JNED" on isplay	VR402	20 ^{±14} dB

AM



AM ALIGNMENT

Step	Alignment	Fraguesay	lonut	Ou	tput		djustment	Domoska	
Step	Item	Frequency	Input	Туре	Connect to	Points	Adjust to	Remarks	
1	Signal Level	999 (1000) kHz	AM SSG		_	VR401	Light "TUNED" on FL Display	SSG OUTPUT 74dBµ (EMF)	

Audio Section

Idling Current

Required measurement equipment : DC Voltmeter

Preparation

- (1) Avoid direct blow from an air conditioner or an electric fan, and adjust the unit at normal room tempereture 15 °C ~ 30 °C (59 °F ~ 86 °F).
- (2) Presetting
 - POWER (Power source switch)

OFF

SPEAKER (Speaker terminal)

No load (Do not connect speaker, dummy resistor, etc.)

Adjustment

- (1) Remove top cover and set VR101, VR102, VR103, VR104, VR105 on Amp. Unit, VR106 on SURR.-BACK ch Amp. Unit at full counterclockwise (() position.
- (2) Connect DC Voltmeter to test points (FRONT-Lch: TP104, FRONT-Rch: TP105, CENTER ch: TP103, SURROUND-Lch: TP101, SURROUND-Rch: TP102, SURROUND-BACK ch: CP106).
- (3) Connect power cord to AC Line, and turn power switch "ON".

(4) Presetting.

MASTER VOLUME : "---" counterclockwise () min.)

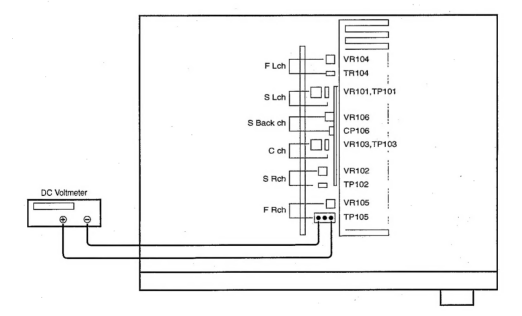
MODE

: 6CH STEREO

FUNCTION

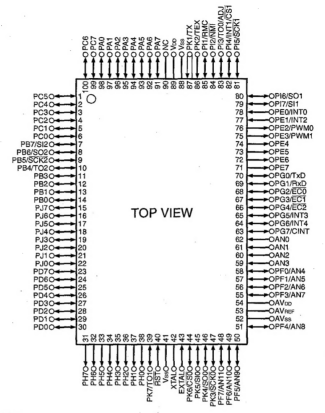
: CD

- (5) Within 2 minutes after the power on, turn VR101 clockwise () to adjust the TEST POINT voltage to 1.5 mV ±0.5 mV DC.
- (6) After 10 minutes from the preset above, turn VR101 to set the voltage to 2.5 mV ±0.5 mV DC.
- (7) Adjust the Variable Resistors of other channels in the same way.



SEMICONDUCTORS

IC's CXP740096 (IC201)



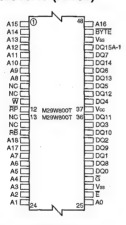
CXP740096 Terminal Function

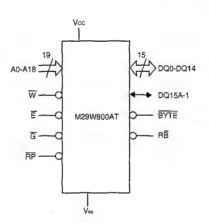
OXI /	40096 Terminal Fu	HOLIO	
Pin No.	Pin Name	1/0	Function
1_	9274 STB	0	TC9274 CONTROL
2	9274 73 9164 CLK	0	TC9274/TC9273/TC9164 CONTROL
- 3	9274 73 9164 DAT	0	TC9274/TC9273/TC9164 CONTROL
4	FRONT MUTE	0	FRONT MUTE
_ 5	9273 CE	0	TC9273 CONTROL
6	ERR MUTE	0	ERR MUTE
7	ERR MUTE OFF	0	ERR MUTE OFF
8	89057 AUDIO		LC89057 CONTROL
9_	89057 EMPHA	L	LC89057 CONTROL
10	SW SUM	0	SW SUMMING CONTROL
11_	M32 SDIN	1	DATA INPUT FROM MELODY32
12	89057 SDIN		DATA INPUT FROM LC89057
13	EPROM RESET	0	EPROM RESET
14	89057 RESET	0	LC89057 RESET
15_	M32 CS	0	MELODY32 CS
16	M32 SDOUT	0	MELODY32 CONTROL DATA
17	89057 CE	0	LC89057 CE
18	89057 1837 SDOUT	0	CONTROL DATA
19	89057 1837 SCLK	0	CONTROL CLOCK
20	1837 RESET	0	CODEC RESET
21	9164 CE	0	TC9164 CONTROL
22	SW MUTE	0	SW MUTE
23	RELAY SPK B	0	SURROUND BACK RELAY

Pin No.	Pin Name	I/O	Function
24	RELAY SPK A	0	FRONT RELAY
25	RELAY SURR	Ö	SURROUND RELAY
	RELAY CNT	0	CENTER RELAY
	RELAY H/P	0	H/P RELAY
	FUNC UP	ı	ENCODER INPUT(FUNCTION)
	H/P DETECT		H/P DETECT
	FUNC DOWN	-1	ENCODER INPUT(FUNCTION)
31	NC	_	
32	CNT MUTE	0	CENTER MUTE
		0	FRONT MUTE
34	SURR MUTE	0	SURROUND MUTE
35	NC	_	
36	NC		
37	NC		
38	FL DRV RESET	0	LC75721NE RESET
39	RELAY POWER	0	POWER RELAY
40	RESET	Ĭ	RESET
41	GND	i	
42	XTAL		
43	EXTAL		
44	FL DRV CE	0	LC75721NE CE
45	FL DRV DATA	0	LC75721NE DATA
46	FL DRV/2090 CLK	0	CONTROL CLOCK
	2090 DATA	0	BU2090F DATA
	VOL DOWN	ī	ENCODER INPUT(VOLUME)
	VOL UP	i	ENCODER INPUT(VOLUME)
	SEL DOWN		ENCODER INPUT(SELECT)
51	SEL UP	i	ENCODER INPUT(SELECT)
	AVss		ENOUGE (IN O TO DE LOS)
	VREF		
	AVDD		
55	NC		
56	GND		
57	STEP OPT	1	AREA SELECT
	SET OPT	i	MODEL SELECT
59	GND		MODEL OLLEGI
60	KEY IN3	1	KEY INPUT
	KEY IN2	<u> </u>	KEY INPUT
62	KEY IN1	i	KEY INPUT
	9K/10K STEP	1	TUNER STEP SELECT
64	PROTECT		PROTECTION
	89057 INT	- 1	LC89057 INTERUPT
	M32 SCLK	0	MELODY32 CLOCK
	1837 CE	0	CODEC CE
	M32 RESET	0	MELODY32 RESET
69	NC		IVILLOD I OZ ITLOL I
70	STBY LED	0	STANDBY LED
71	NC		OTANDOT LLD
72	NC		
73	NC NC		
74	NC SUDD BACK MUTE		CLIDDOLIND BACK MLITE
75	SURR BACK MUTE		SURROUND BACK MUTE
76	KIC9459 CE	0	KIC9459 CONTROL

Pìn No.	Pin Name	1/0	Function
-77	PWR DOWN		POWER DOWN DETECT
78	RDS CLK	0	TDA7330 CONTROL CLOCK
79	RDS DATA	0	TDA7330 CONTROL DATA
80	NC		
81	9184 CE	0	TC9184 CONTROL
82	M32 INTREQ	I/O	MELODY32 CONTROL
83	MULTI MUTE	0	MULTI MUTE
84	MULTI SB RLY	0	MULTI/SURROUND BACK :SELECTION RELAY
85	REMOCON		REMOTE CONTROL SIGNAL INPUT
86	GND	_	
87	GND		
_88	Vss	_	
89	VDD		VDD BACK UP
90	NC		
91	TC9482 CE	0	TC9482 CONTROL
92	PLL DATA	0	PLL CONTROL
93	PLL CLK	0	PLL CONTROL
94	PLL DT IN	0	PLL CONTROL
95	TU MUTE	0	TUNER MUTE
96	STEREO		STEREO DETECT
97	TUNED	- 1	TUNED DETECT
98	PLL CE	0	PLL CONTROL
99	2090 CLK VIDEO	0	BU2090 CONTROL(VIDEO)
100	2090 DATA VIDEO	0	BU2090 CONTROL(VIDEO)

M29W800AT (IC805)

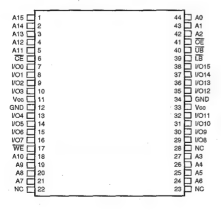


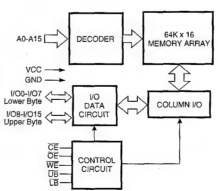


PIN DESCRIPTION

Symbol	Pin Name
A0-A18	Address Inputs
DQ0-DQ7	Data Input/Outputs, Command Inputs
DQ8-DQ14	Data Input/Outputs
DQ15A-1	Data input/Output or Address input
Ē	Chip Enable
G	Output Enable
8	Write Enable
q <u>n</u>	Reset/Block Temporary Unprotect
RB	Ready/Busy Output
BYTE	Byte/Word Organization
Vcc	Supply Voltage
Vss	Ground
NC	No Connected Internally
DU	Don't Use as Internally Connected

IS61LV6416 (IC806)

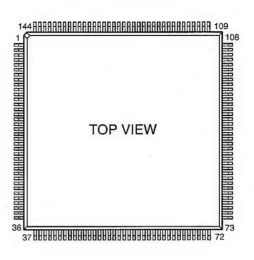




PIN DESCRIPTION

Symbol	Pin Name
A0-A15	Address inputs
1/00-1/015	Data Inputs/Outputs
CE	Chip Enable Input
ŌĒ	Output Enable Input
WE	Write Enable Input
LB	Lower-byte Control (I/O0-I/O7)
ŪB	Upper-byte Control (I/O8-I/O15)
NC	No Connection
Vcc	Power
GND	Ground

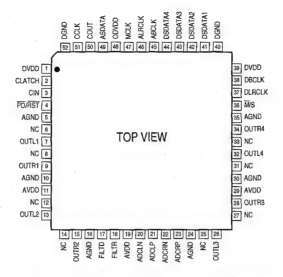
MELODY32 (IC804)

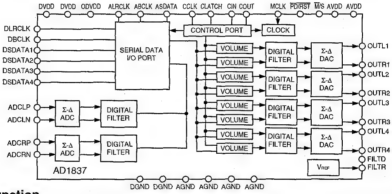


MELODY32 Terminal Function

Pin No.	Pin Name										
1	D14	25	VDDEXT	49	DR2	73	RESET	97	A11	121	WR
2	D15	26	HACK	50	RCLK2	74	TDO	98	A12	122	RD
3	HAD0	27	HCMS	51	RFS2	75	TDI	99	A13	123	D0
4	HAD1	28	HCIOMS	52	RXD	76	TMS	100	VDDEXT	124	D1
5	GND	29	GND	53	TXD	77	GND	101	A14	125	D2
6	HAD2	30	HALE	54	GND	78	TCK	102	A15	126	D3
7	HAD3	31	HRD	55	GND	79	TRST	103	A16	127	VDDINT
8	HAD4	32	HWR	56	DT0	80	GND	104	A17	128	D4
9	HAD5	33	GND	57	TCLK0	81	EMU	105	GND	129	GND
10	HAD6	34	PF0	58	VDDINT	82	VDDINT	106	A18	130	CLKOUT
11	HAD7	35	PF1	59	TF50	83	OPMODE	107	A19	131	VDDEXT
12	HAD8	36	PF2	60	DR0	84	A0	108	A20	132	CLKIN
13	VDDEXT	37	PF3	61	RCLK0	85	A1	109	A21	133	XTAL
14	HAD9	38	PF4	62	RFS0	86	A2	110	BGH	134	GND
15	HAD10	39	PF5	63	VDDEXT	87	A3	111	BG	135	D5
16	GND	40	VDDEXT	64	DT1	88	A4	112	BR	136	D6
17	HAD11	41	PF6	65	TCLK1	89	A5	113	BMS	137	D7
18	HAD12	42	PF7	66	TFS1	90	VDDEXT	114	IOMS	138	D8 ·
19	VDDINT	43	TMR0	67	DR1	91	A6	115	MS0	139	D9
20	HAD13	44	TMR1	68	RCLK1	92	A7	116	MS1	140	D10
21	HAD14	45	TMR2	69	RFS1	93	A8	117	MS2	141	D11
22	HAD15	46	DT2	70	BMODE0	94	GND	118	VDDEXT	142	D12
23	HA16	47	TCLK2	71	BMODE1	95	A9	119	MS3	143	VDDEXT
24	HACK_P	48	TFS2	72	BYPASS	96	A10	120	ACK	144	D13

AD1837 (IC808)

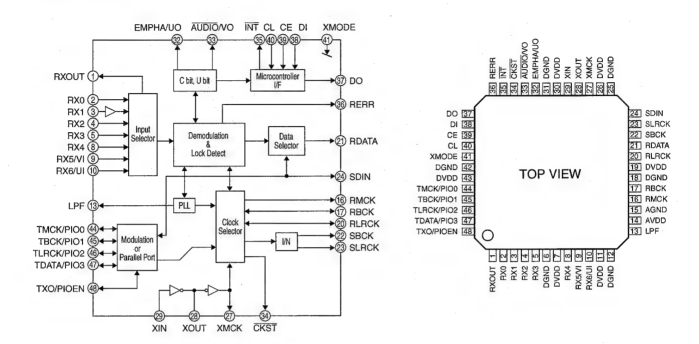




AD1837 Terminal Function

Pin No.	Pin Name	Input/ Output	Description
1,39	DVDD		Digital Power Supply. Connect to digital 5V supply.
2	CLATCH		Latch Input for Control Data
33	CIN	1	Serial Control Input
4	PD/RST	1	Power-Down/Reset
5,10,16,24,30,35	AGND		Analog Ground
6,12,25,31	NC		Not connected
7,13,26,32	OUTLx	0	DACx Left Channel Output
8,14,27,33	NC		Not connected
9,15,28,34	OUTRx	0	DACx Right Channel Output
11,19,29	AVDD		Analog Power Supply. Connect to analog 5V supply.
17	FILTD		Filter Capacitor Connection. Recommend 10µF/100nF.
18	FILTR		Reference Filter Capacitor Connection. Recommended 10μF/100nF.
20	ADCLN	ı	ADC Left Channel Negative Input
21	ADCLP	ı	ADC Left Channel Positive Input
22	ADCRN	1 .	ADC Right Channel Negative Input
23	ADCRP	l,	ADC Right Channel Positive Input
36	M/S	1	ADC Master/Slave Select
37	DLRCLK	1/0	DAC LR Clock
38	DBCLK	1/0	DAC Bit Clock
40,52	DGND		Digital Ground
41-44	DSDATAx	1	DACx Input Data (Left and Right Supply)
45	ABCLK	1/0	ADC Bit Clock
46	ALRCLK	1/0	ADC LR Clock
47	MCLK	- 1	Master Clock Input
48	ADVDD		Digital Output Driver Power Supply
49	ASDATA	0	ADC Serial Data Output
50	COUT	0	Output for Control Data
51	CCLK		Control Clock Input for Control Data

LC89057W (IC807)

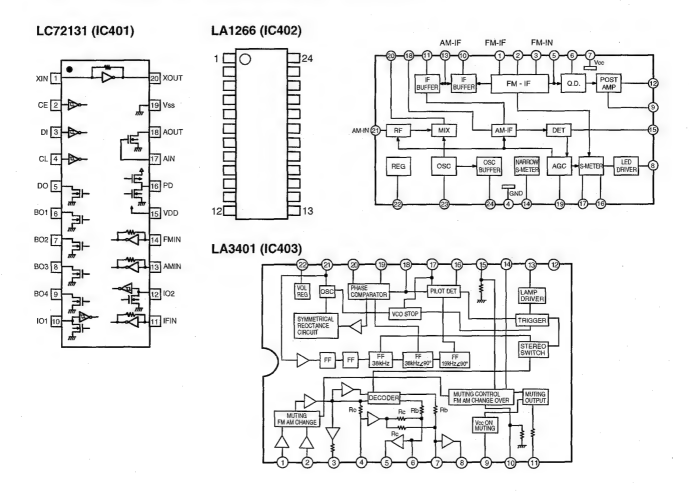


LC89057W Terminal Function

Pin No.	Pin Name	1/0	Function	
1	RXOUT	0.	Input bi-phase select data output terminal	
2	RX0	15	TTL compatible digital data input terminal	
3	RX1	1	Coaxial compatible amp built-in digital data input terminal	
4	RX2	I 5	TTL compatible digital data input terminal	-
5	RX3	15	TTL compatible digital data input terminal	
6	DGND	_	Digital GND	
7	DVDD		Digital power	
8	RX4	15	TTL compatible digital data input terminal	
9	RX5/VI	15	TTL compatible digital data/Validity flag input terminal for modulation	
10	RX6/UI	15	TTL compatible digital data/User data input terminal for modulation	
11	DVDD	_	Digital power for PLL	
12	DGND	_	Digital GND for PLL	
13	LPF	0	PLL loop filter connecting terminal	
14	AVDD	_	Analog power for PLL	
15	AGND	_	Analog GND for PLL	
16	RMCK	0	RMCK clock output terminal (256fs, 512fs, XIN, VCO)	
17	RBCK	O/I	RBCK clock in/output terminal (64fs)	-
18 .	DGND		Digital GND	
19	DVDD	_	Digital power	
20	RLRCK	O/I	RLRCK clock in/output terminal (fs)	
21	RDATA	0	Serial audio data output terminal	
22	SBCK	0	SBCK clock output terminal (32fs, 64fs, 128fs)	
23	SLRCK	.0	SLRCK clock output terminal (fs/2, fs, 2fs)	
24	SDIN	15	Serial audio data input terminal	
25	DGND	—	Digital GND	
26	DVDD	_	Digital power	
27	XMCK	0	Osc. amp output terminal	

Pin No.	Pin Name	1/0	Function
28	XOUT	0	X'tal osc. connecting output terminal
29	XIN	1	X'tal osc. connection, external clock input terminal (24.576MHz or 12.288MHz)
30	DVDD		Digital power
31	DGND	_	Digital GND
32	EMPHA/UO	1/0	Emphasis information/U-data output/Chip address setting terminal
33	AUDIO/VO	1/0	Non-PCM detect/V-flag output/ Chip address setting terminal
34	CKST	1/0	Clock switch transition period output/Demodulation master or slave function switching terminal
35	INT	1/0	Interrupt output for µcom (Interrupt factor selectable)/Modulation or general I/O switching terminal
36	RERR	0	PLL lock error, data error flag output
37	DO	0	μcom I/F, read out data output terminal (3-state)
38	DI	l 5	μcom I/F, write data input terminal
39	CE	l 5	μcom I/F, chip enable input terminal
40	CL	15	μcom I/F, clock input terminal
41	XMODE	15	System reset input terminal
42	DGND		Digital GND
43	DVDD		Digital power
44	TMCK/PIO0	1/0	256fs system clock input for modulation/General I/O in/output terminal
45	TBCK/PIO1	I/O	64fs bit clock input for modulation/General I/O in/output terminal
46	TLRCK/PIO2	1/0	fs clock input for modulation/General I/O in/output terminal
47	TDATA/PIO3	1/0	Serial audio data input for modulation/General I/O in/output terminal
48	TXO/PIOEN	O/I	Modulation data output/ General I/O enable input terminal

^{*} For latch-up countermeasure, perform each power supply ON/OFF in the same timing.

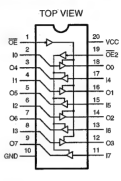


LC75721E (IC301)

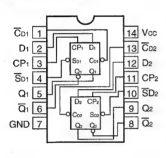
■ LC75721E Terminal Function

Symbol	Function
VDD	Power terminal +5V
Vss	Power terminal GND
VFL	Power terminal FL drive
DI CL CE	Serial data transfer terminal DI: Data CL: Clock CE: Chip enable
OSCI OSCO	External CR connecting terminal
RES	System reset terminal
AM1~AM35 AA1~AA3	Anode output terminal
AA4/G16 AA5/G15 AA6/G14 AA7/G13 AA8/G12	Anode/Grid output terminal
G1~G11	Grid output terminal
TEST	LSI test terminal

MM74LCX244 (IC809~811)



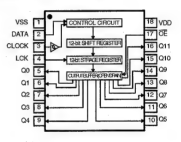
74LCX74 (IC821)



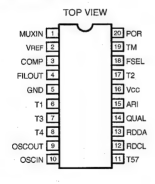
Pin Descriptions

Pin Names	Description
D1, D2	Data Inputs
CP1, CP2	Clock Pulse Inputs
CD₁, CD₂	Direct Clear Inputs
SD1, SD2	Direct Set Inputs
Q1, Q1, Q2, Q2	Outputs

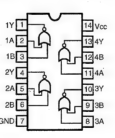
BU2090F (IC302, 602)



TDA7330BD (IC202)



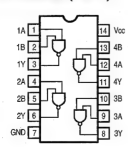
MM74LCX02 (IC813)



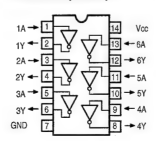
NJM2068MD BA4510F



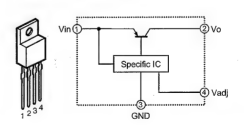
SN74LV00APW (IC814)



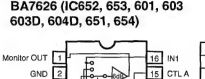
74HCU04 (IC803)



KIA78R05PI (IC663)



BA7625 (IC605D) BA7626 (IC652, 653, 601, 603



Note 1: * mark means that feasible for either H or L.

IN5

GND

IN4

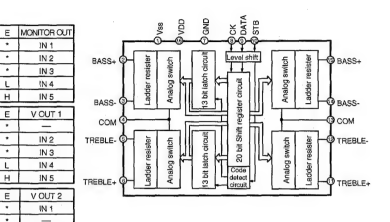
CTLE

IN3

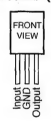
CTLD 8

Each input terminal is Note 2: provided with sink chip clamp (BA7625). Each input terminal takes 20kohm at the end (BA7626).

TC9184AP (IC552)



KIA7806AP (IC602) KIA7805AP (IC104, 103, 822) KIA7815AP (IC101) KIA7812AP (IC271)



KIA7915PI (IC102)

FRONT

VIEW

Н

н

В

Н

* Н L

IN 2

IN₃

IN 4

IN₅

V OUT 1

IN 3

IN 4 IN 5

V OUT 2 IN 1

IN 3

IN 4

IN 5

н

Н Н

Н Н Н

С D E

Н н

С D E

н

н Н

14 V OUT1

13 Vcc

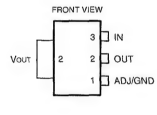
12

IN2

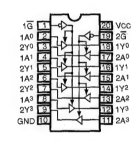
V OUT2 10

11 CTL B

RC1117S25T (IC824) RC1117S33ST (IC823)

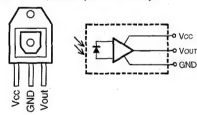


MM74HCT244 (IC812)

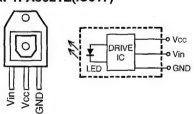


OPTICAL

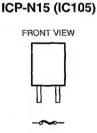
INPUT GP1FA502RZ (IC801~803)



OUTPUT GP1FA502TZ(IC817)

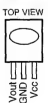


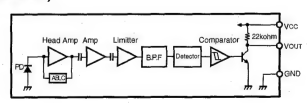
• IC PROTECTOR



IR SENSOR

NJL64H380A(RMC301)





POSISTOR

P43T7D330BW16



TRANSISTORS

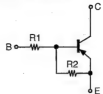


DTA114EK DTA114YK DTA144EK DTC114EK DTC114YK DTC144EK



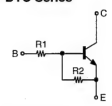






	R1	R2				
DTA114EK	10kohm / Ω	10kohm /Ω				
DTA114ES	10kohm $/\Omega$	10kohm / Ω				
DTA114YK	10kohm $/\Omega$	47kohm $/Ω$				
DTA144EK	47kohm $/\Omega$	47kohm /Ω				

DTC Series



	R1	R2
DTC114EK	10kohm /Ω	10kohm $/\Omega$
DTC114TS	10kohm $/\Omega$	
DTC114YK	10kohm / Ω	47kohm / Ω
DTC114YS	10kohm $/\Omega$	47kohm /Ω
DTC144EK	$47 kohm/\Omega$	47kohm /Ω
DTC144ES	47kohm / Ω	47kohm /Ω

2SD3290Y

2SC1740S
2SC3199Y
KSA916Y
KSA992F
KSC1845F
KTA1266Y
KTA1268BL
KTC2874B
KTC3198Y
KTC3200BL



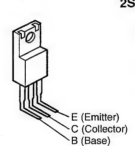


2SC2412K

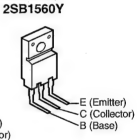
KTC3880S



2SK117



2SD947F



DIODES (LED included)







1N4007

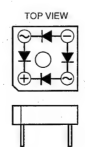


KDS160

HL-50RDRF4T

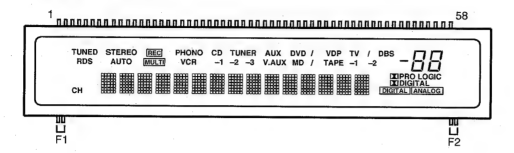


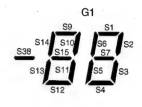




• FL DISPLAY

16-st-42GNK (FL301)





G16 G15 G13 TUNED STEREO REC RDS AUTO MULTI	G12 G10 G9 PHONO CD TUNER VCR -1 -2 -3	
с н	G11 G8	DIPRO LÓGIC DIDIGITAL DIGITAL ANALOG

	G2~G16												
S1	S2	S3	S4	S5									
S6	S7	S8	S9	S10									
S11	S12	S13	S14	S15									
S16	S17	S18	S19	S20									
S21	S22	S23	S24	S25									
S26	S27	S28	S29	S30									
S31	S32	S33	S34	S35									

Pin Assignment

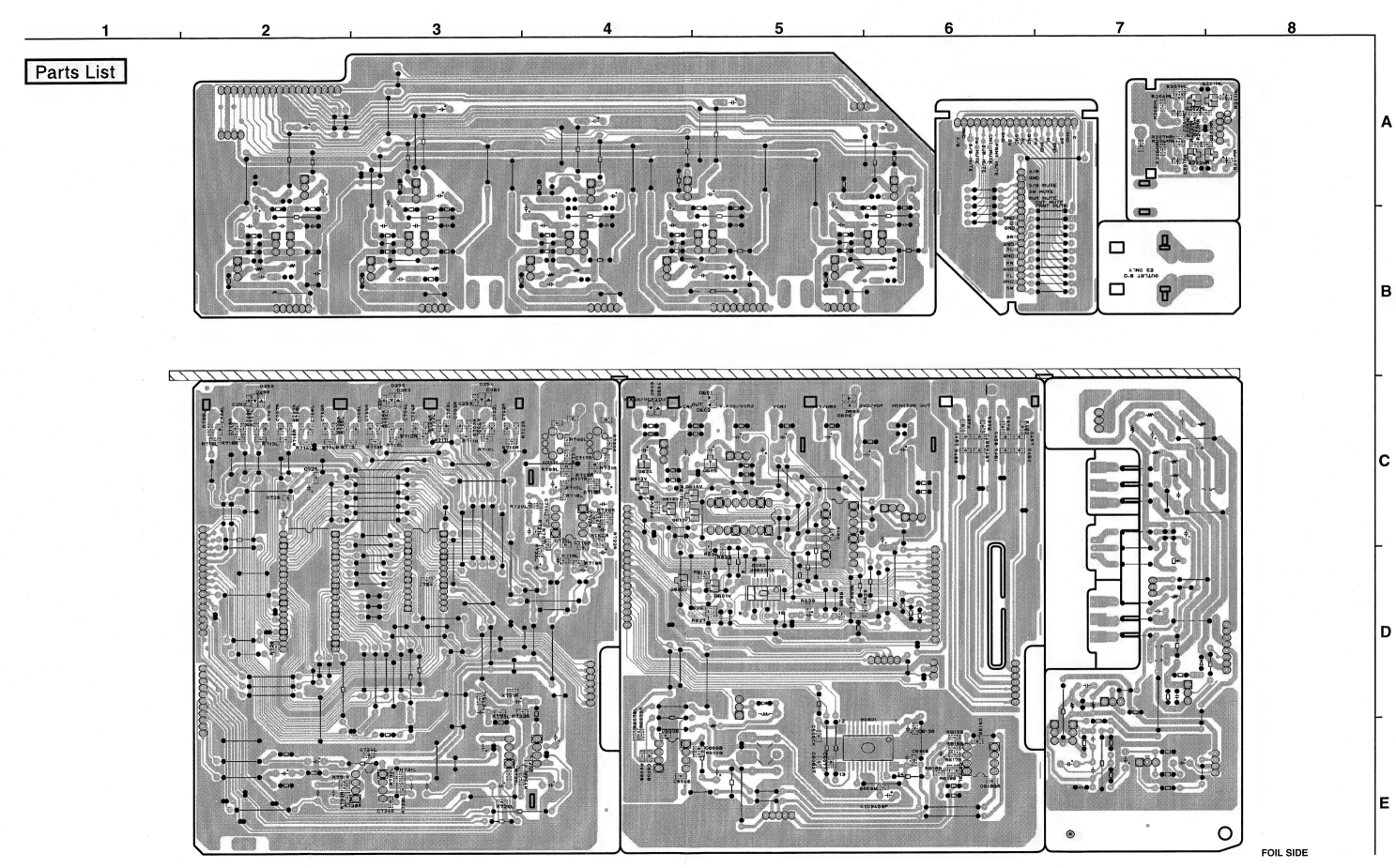
PIN NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CONNECTION	F1	F1	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12	S13	S14	S15	S16	S17	S18
PIN NO. CONNECTION	21 S19	22 S20	23 S21	24 S22	25 S23	26 S24	27 S25	28 S26	29 S27	30 S28	31 S29	32 S30	33 S31	34 S32	35 S33	36 S34	37 S35	38 S36	39 S37	40 S38
PIN NO. CONNECTION	41 G16	42 G15	43 G14	44 G13	45 G12	46 G11	47 G10	48 G9	49 G8	50 G7	51 G6	52 G5	53 G4	54 G3	55 G2	56 G1	57 F2	58 F2		

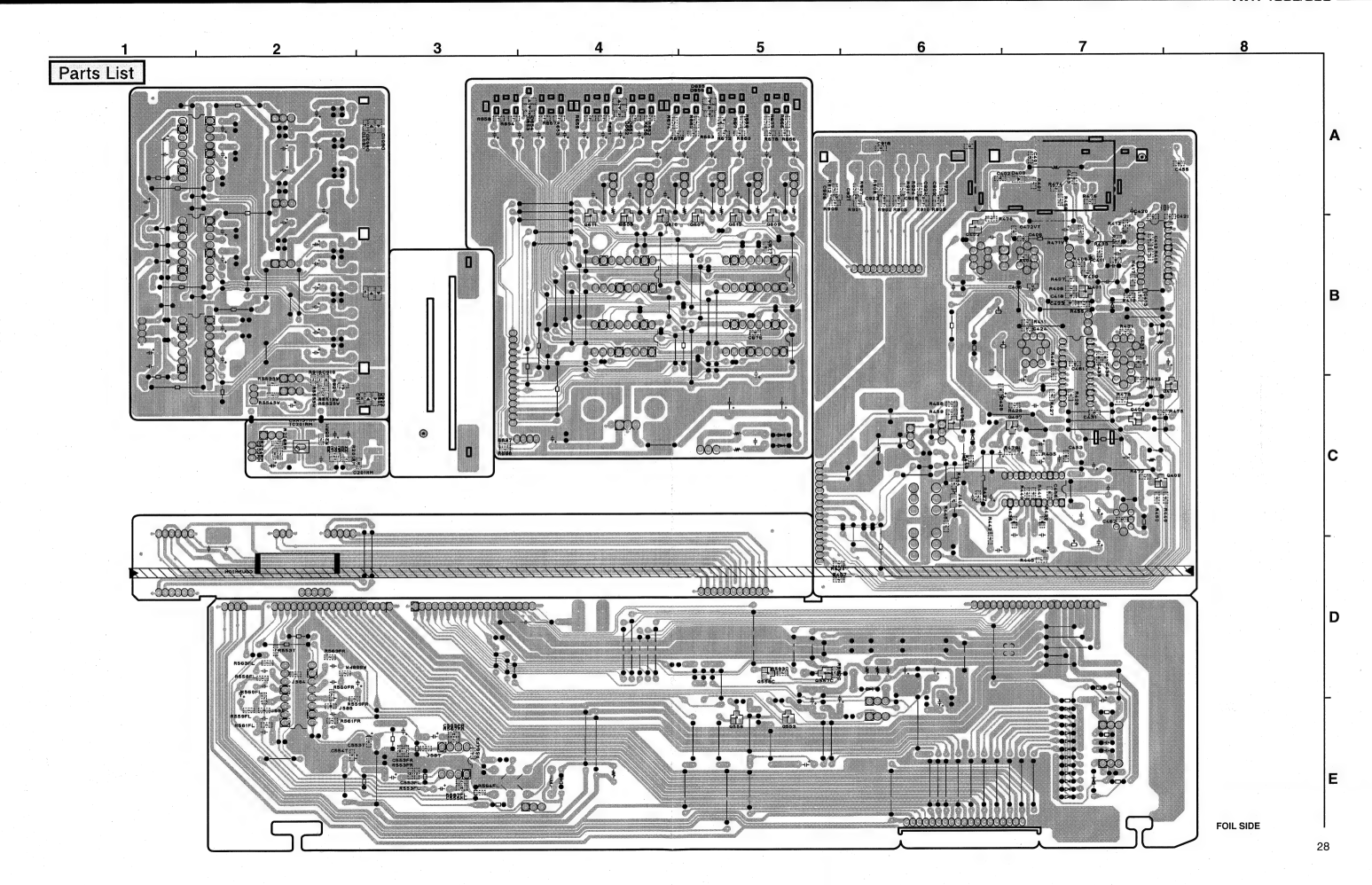
F1, F2: Filament G1~G16: Grid S1~S38: Anode

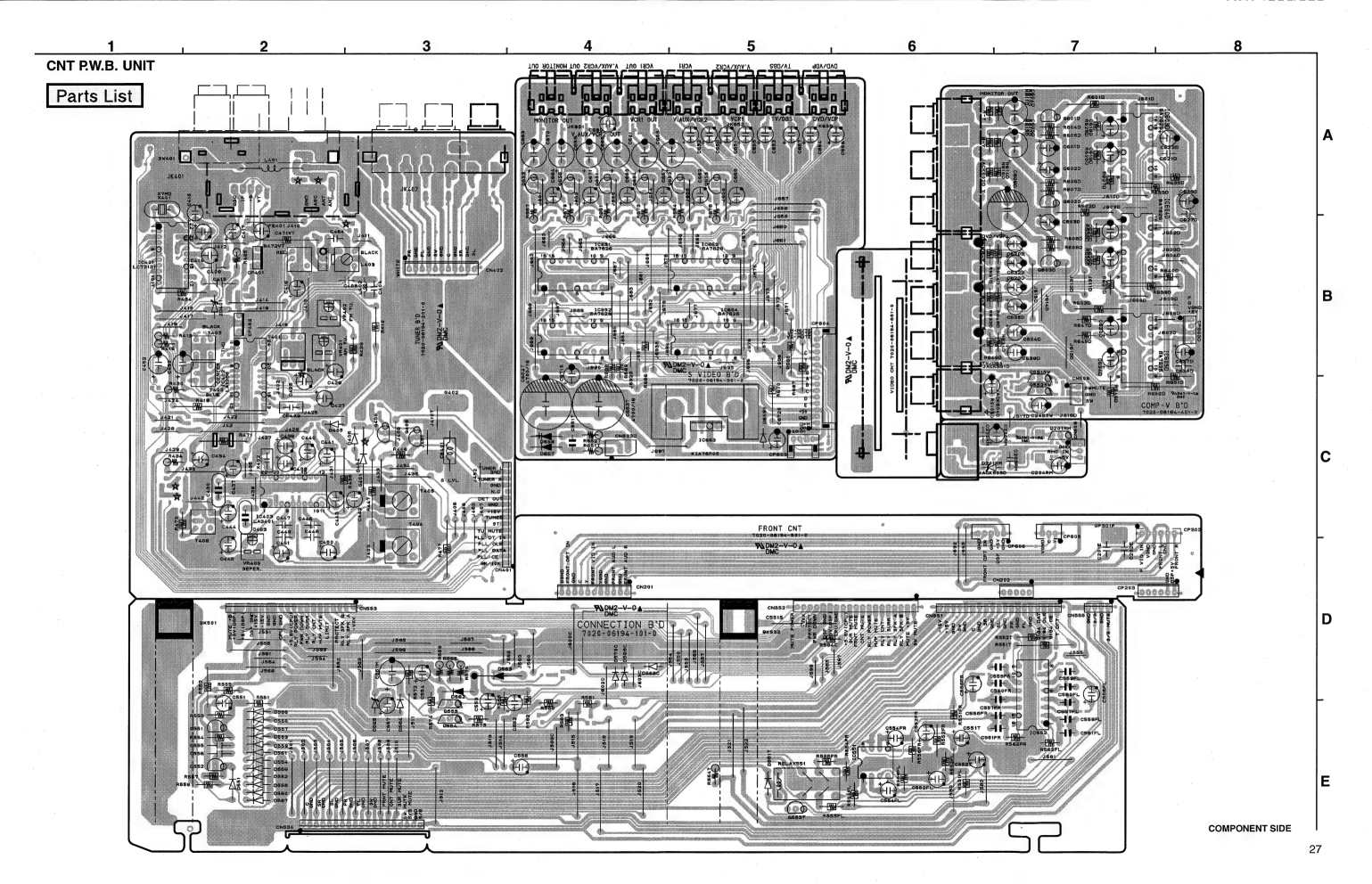
Anode & Grid Assignment

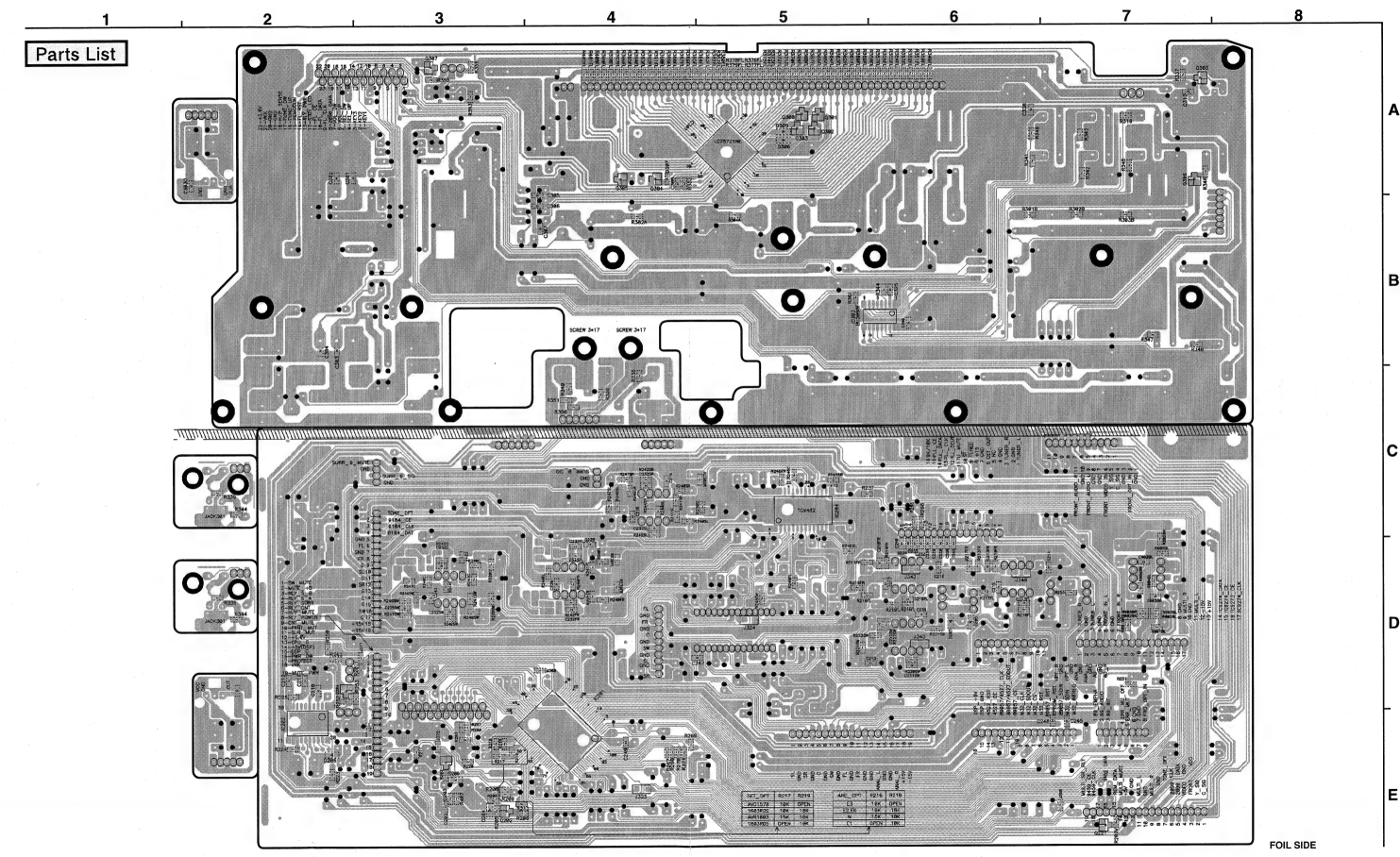
	G1	G2~G16		G1	G2~G16		04	00.010		0.4	
	, , ,			GI	G2~G10		G1	G2~G16		G1	G2~G16
S1	S1	S1	S10	S10	S10	S19		S19	S28		S28
S2	S2	S2	S11	S11	S11	S20		S20	S29		S29
S3	S3	S3	S12	S12	S12	S21		S21	S30		S30
S4	S4	S4	S13	S13	S13	S22		S22	S31		S31
S5	S5	S5	S14	S14	S14	S23		S23	S32		S32
S6	S6 .	S6	S15	S15	S15	S24		S24	S33		S33
S7	S7	S7	S16		S16	S25		S25	S34		S34
S8		S8	S17	DD DIGITA	L S17	S26		S26	S35		S35
S9	S9	S9	S18	DE PRO LO	SICS18	S27		S27			300

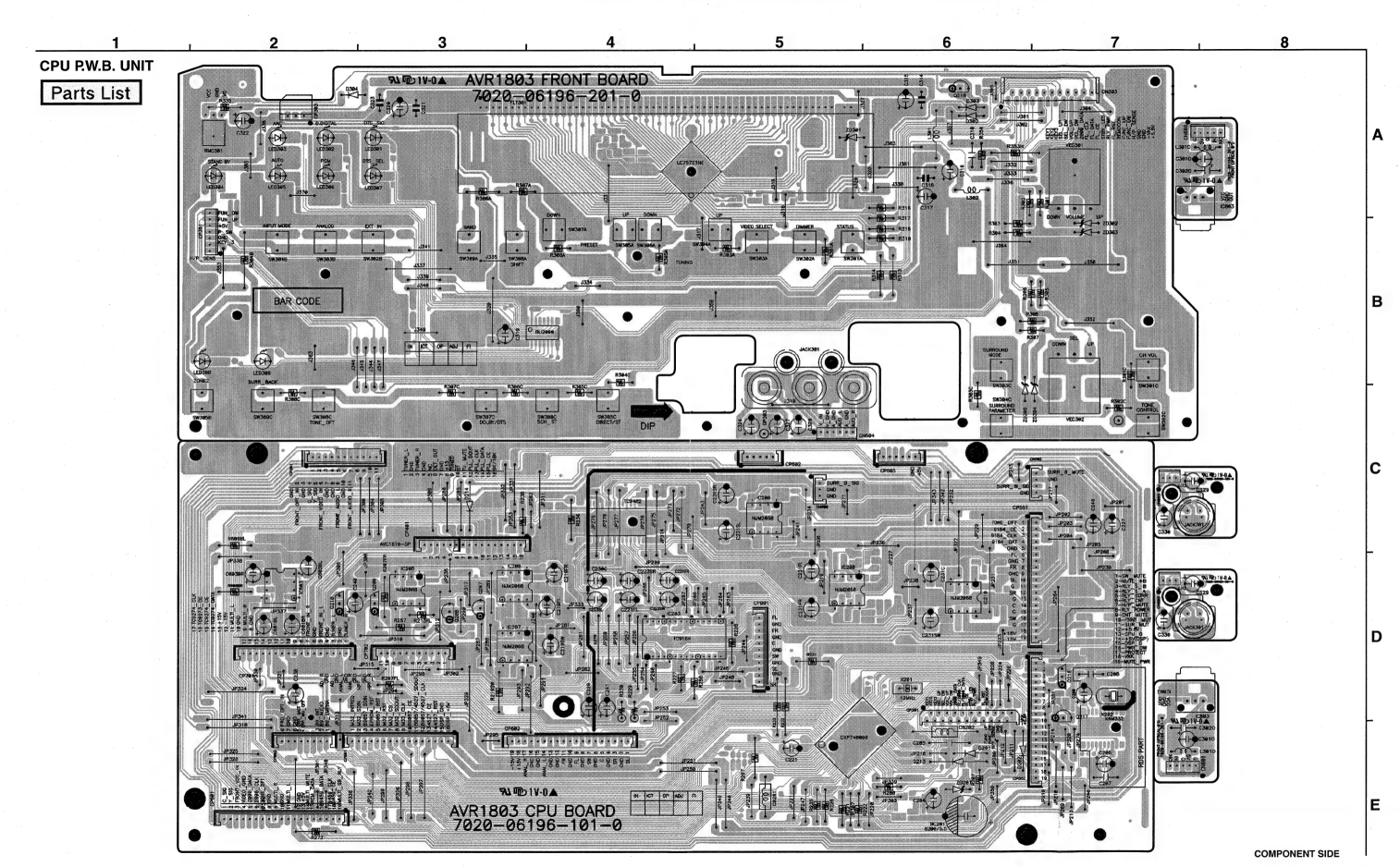
		G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12	G13	G14	G15	G16
	S36	DIGITAL	/	TV	VDP	/(DVD)	DVD	AUX		TUNER	CD		PHONO	REC		STEREO	TUNED
	S37	ANALOG	-2			/(MD)					-1			MULTI			RDS
l	S38	S38	DBS							-3					—		СН

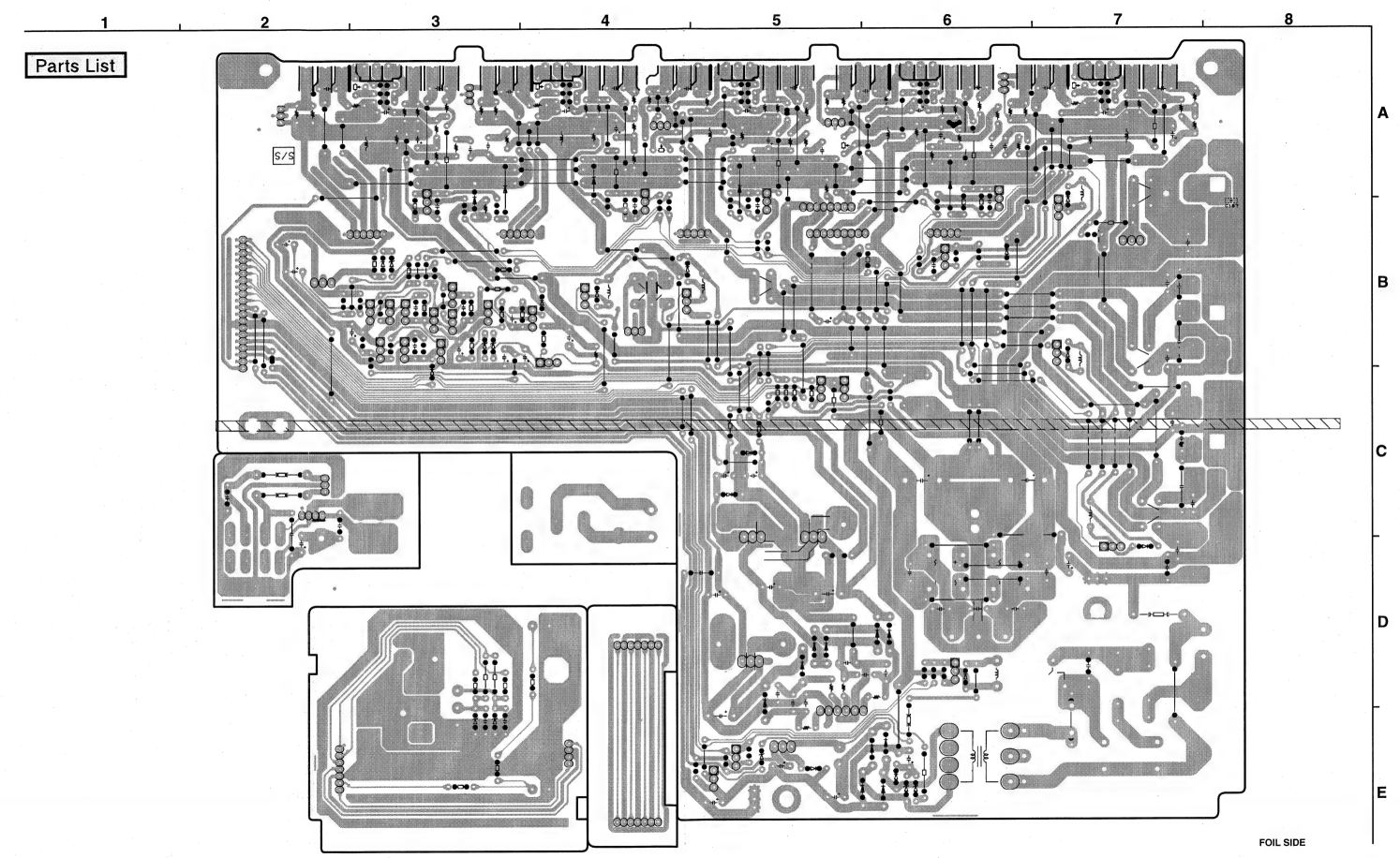


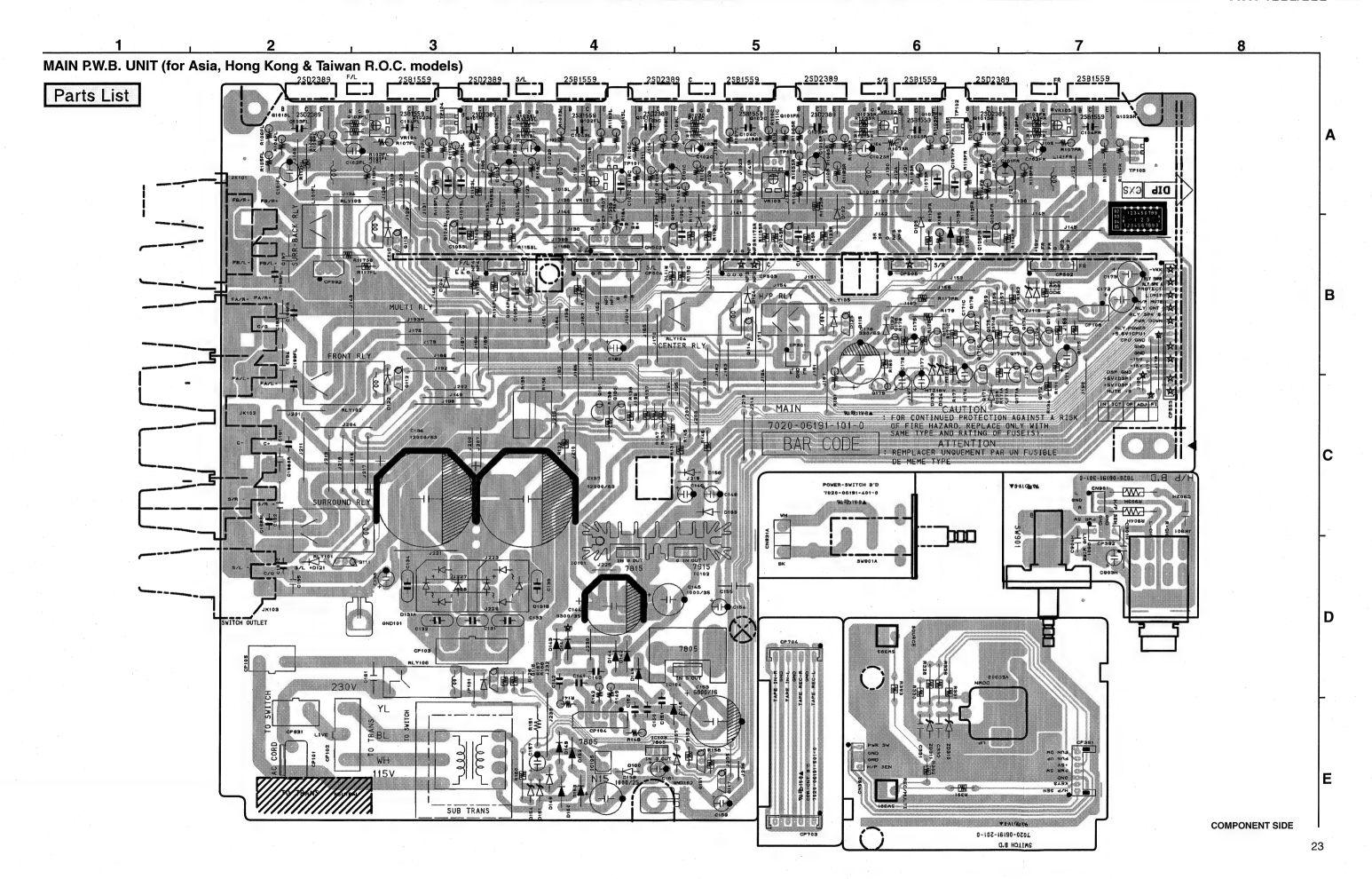


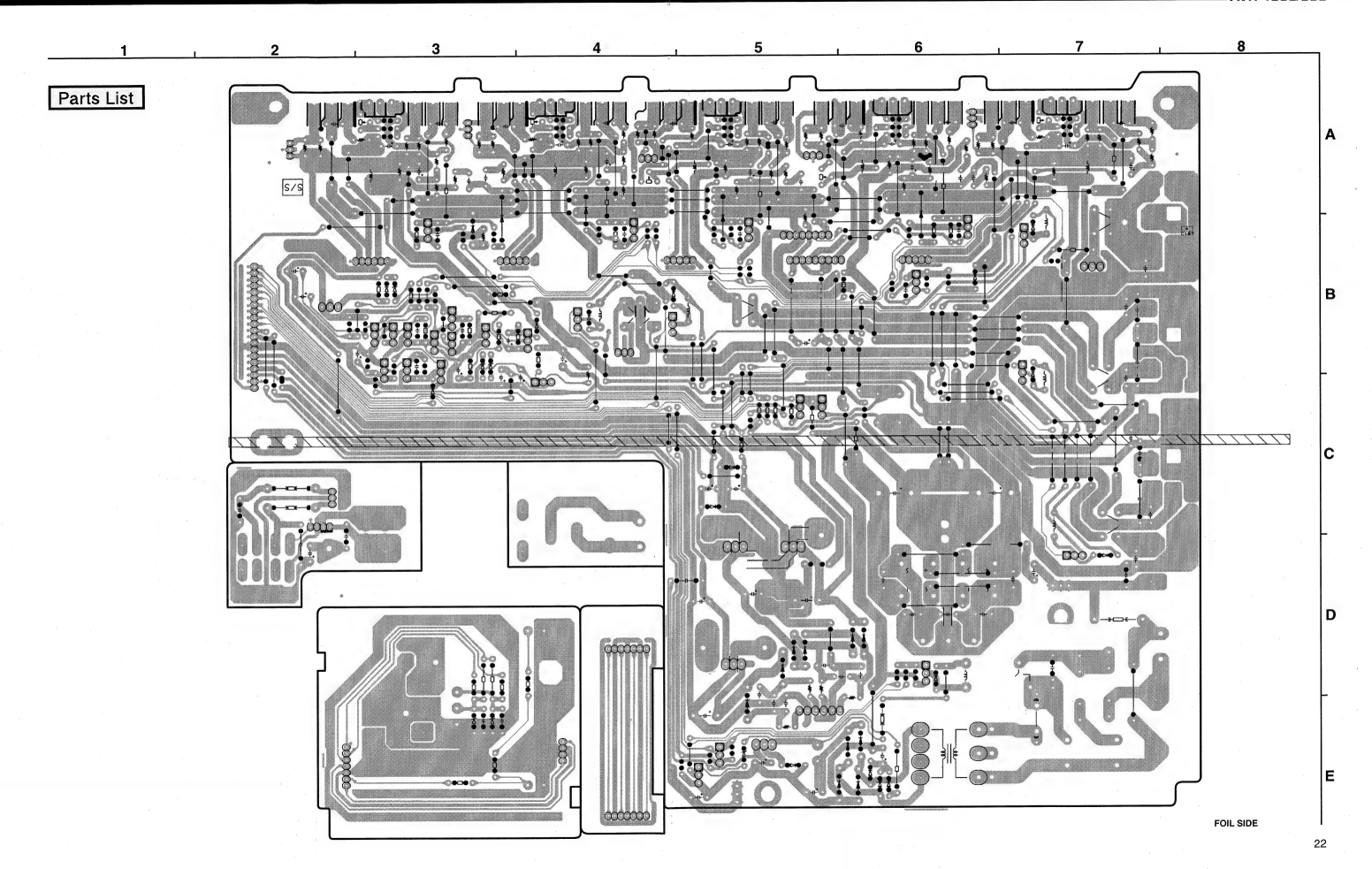


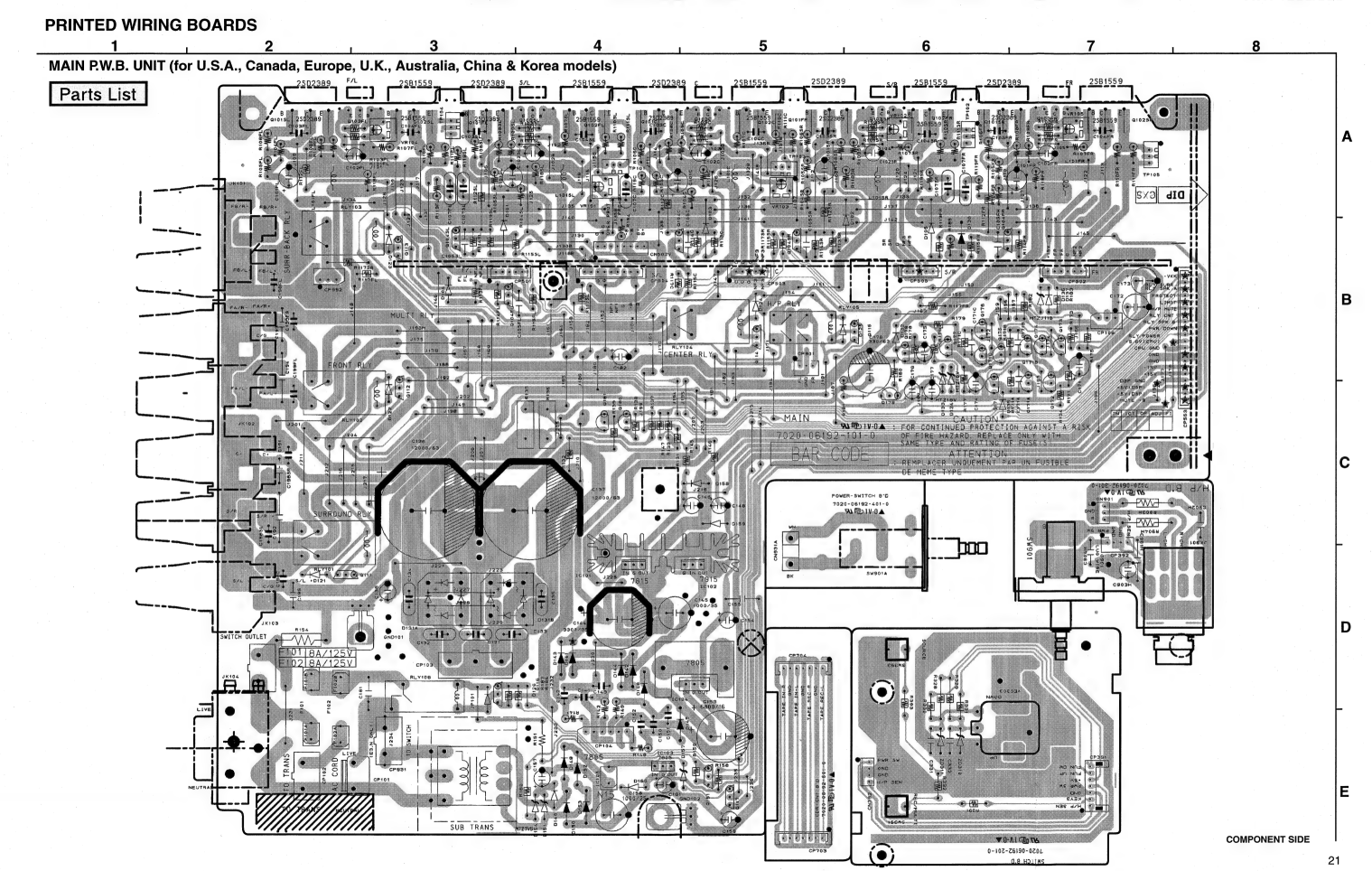










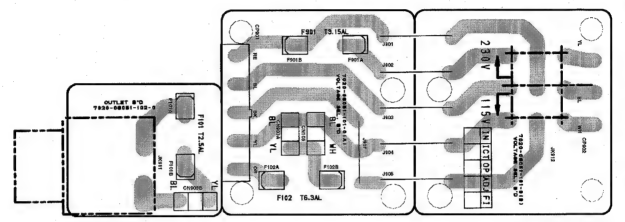


DSP P.W.B. UNIT Parts List AVR1603/1803 DSP B'D 10005 1000-06184-101-0 10005 10008 IS61LV6416 M29W800A 71 A KS3V-0 ▲ COMPONENT SIDE **9-н**э **9-н**э **FOIL SIDE**

1 2 3 4

VOL-SEL P.W.B. UNIT

Parts List



COMPONENT SIDE

В

Е

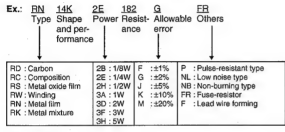
D

NOTE FOR PARTS LIST

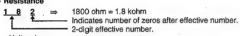
- Part indicated with the mark "®" are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "1" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

Parts marked with this symbol \triangle have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

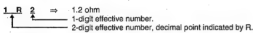
Resistors



* Resistance

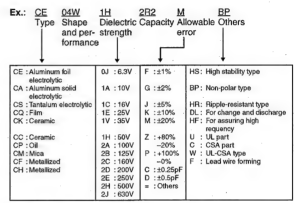


• Units: ohm



Units: ohm

Capacitors



* Capacity (electrolyte only)

* Capacity (except electrolyte)

• Units: pF.

Units: μF.

[•] When the dielectric strength is indicated in AC, "AC" is included after the dieelectric strength value.

PARTS LIST OF P.W.B. UNIT ASS'Y

MAIN P.W.B. ASS'Y

Ref. No. Part No. **Part Name** Remarks SEMICONDUCTORS GROUP IC101 963 0057 903 IC KIA7815AP 960 0179 905 IC KIA7915 IC102 IC103 960 0159 501 IC KIA7805API IC104 963 0057 709 IC KIA7805AP IC105 960 0195 808 IC protector ICP-N15 Q104C 960 0196 506 Transistor KSC1845F Q104FL 960 0196 506 Transistor KSC1845F Q104FR 960 0196 506 Transistor KSC1845F Q104SL 960 0196 506 Transistor KSC1845F 960 0196 506 Transistor KSC1845F O104SR 960 0196 904 Transistor DTC114YS (NPN) 0111 Q112 960 0196 904 Transistor DTC114YS (NPN) Q113 960 0196 904 Transistor DTC114YS (NPN) Q114 960 0196 904 Transistor DTC114YS (NPN) Q115 960 0196 904 Transistor DTC114YS (NPN) Q116 960 0196 409 Transistor 2SC1740SR Q117 960 0196 904 Transistor DTC114YS (NPN) Q151 Transistor 2SC1740SB 960 0196 409 960 0005 202 Transistor KTC3198Y Q171 Q171A 960 0196 302 Transistor KTA1268BL Q171B 960 0196 302 Transistor KTA1268BL Q171C 960 0196 302 Transistor KTA1268BL 960 0005 202 Q172 Transistor KTC3198Y Q173 960 0005 202 Transistor KTC3198Y 960 0005 202 Transistor KTC3198Y 0174 Q175 960 0005 202 Transistor KTC3198Y Q176 960 0005 202 Transistor KTC3198Y Q177 960 0005 202 Transistor KTC3198Y 960 0005 105 Transistor KTA1266Y Q178 Q179 960 0189 005 Transistor KSA916Y 960 0196 302 Transistor KTA1268BL O180 960 0196 302 Transistor KTA1268BL Q181 D101 963 0096 508 Diode 1N4148 963 0096 508 Diode 1N4148 D102 963 0096 508 Diode 1N4148 D103 D104 963 0096 508 Diode 1N4148 963 0096 508 Diode 1N4148 D105 963 0096 508 Diode 1N4148 D121 D122 963 0096 508 Diode 1N4148 D123 963 0096 508 Diode 1N4148 963 0096 508 Diode 1N4148 D124 D125 963 0096 508 Diode 1N4148 963 0096 508 Diode 1N4148 D126 960 0197 107 Diode KBPC604 D131A D131B 960 0197 107 Diode KBPC604 D132 963 0096 508 Diode 1N4148 963 0046 202 Zener diode MTZJ18B D133 D134 963 0046 202 Zener diode MTZJ18B D135 963 0096 508 Diode 1N4148

The symbols in the column "Remarks" indicate the following destinations.

E3: U.S.A. model, Canada model

EU: U.S.A. model (AVR-883)

E1: Asia model

E1: China model

E2: Europe model

E1H: Hong Kong model

	EK: U.K. n		E1H: Hong Kong Mode E1T: Taiwan R.O.C. m E1K: Korea model	
	Ref. No.	Part No.	Part Name	Remarks
1	D136	963 0058 504	Zener diode MTZJ11B	
1	D137	963 0096 508	Diode 1N4148	
ı	D138	963 0058 407	Diode IN4007	
ı	D141	963 0058 407	Diode IN4007	
I	D142	963 0058 407	Diode IN4007	100
i	D143	963 0058 407	Diode IN4007	•
ı	D144	963 0058 407	Diode IN4007	
ı	D145	963 0058 407	Diode IN4007	
ı	D146	963 0058 407	Diode IN4007	
ı	D148	963 0096 508	Diode 1N4148	
ı	D149	963 0058 407	Diode IN4007	
ı	D150	963 0058 407	Diode IN4007	
ı	D151	963 0096 508	Diode 1N4148	
ı	D152	963 0058 407	Diode IN4007	
ı	D153	963 0058 407	Diode IN4007	
ı	D154	960 0095 908	Zener diode MTZJ8.2B	
ı	D157	960 0014 905	Zener diode MTZJ20B	•
ı	D158	963 0096 508	Diode 1N4148	
ı	D159	963 0096 508	Diode 1N4148	
ı	D160	963 0096 508	Diode 1N4148	
ı				
ı	ZD310	960 0095 607	Zener diode MTZJ5.6B	
ı	ZD311	960 0095 607	Zener diode MTZJ5.6B	
1				
ı	DECICEO	DC CDOUD		
ı		RS GROUP	Matal avida 5 O Japan 419/	
ı	R104C	963 9005 451	Metal oxide 5.6 kohm 1W	
ı	R104FL	963 9005 451	Metal oxide 5.6 kohm 1W	
ı	R104FR	963 9005 451 963 9005 451	Metal oxide 5.6 kohm 1W Metal oxide 5.6 kohm 1W	
ł	R104SL	963 9005 451	Metal oxide 5.6 kohm 1W	•
1	R104SR R105C	963 9005 451	Metal oxide 5.6 kohm 1W	
ı	R105C	963 9005 451	Metal oxide 5.6 kohm 1W	
1	R105FR	963 9005 451	Metal oxide 5.6 kohm 1W	
ı	R105SL	963 9005 451	Metal oxide 5.6 kohm 1W	
I	R105SE	963 9005 451	Metal oxide 5.6 kohm 1W	
ı	R106C	963 9003 451	Metal film 4.7 ohm 1/4W (NB)	
ı	R106FL	963 9003 068		
ı	R106FR	963 9003 068	Metal film 4.7 ohm 1/4W (NB)	
ı	R106SL	963 9003 068	Metal film 4.7 ohm 1/4W (NB)	
١	R106SR	963 9003 068	Metal film 4.7 ohm 1/4W (NB)	* * * * * * * * * * * * * * * * * * * *
ı	R107C	963 9003 068	Metal film 4.7 ohm 1/4W (NB)	
I	R107FL	963 9003 068	Metal film 4.7 ohm 1/4W (NB)	
ı	R107FR	963 9003 068	Metal film 4.7 ohm 1/4W (NB)	
ł	R1075L	963 9003 068	Metal film 4.7 ohm 1/4W (NB)	
	R107SE	963 9003 068	, ,	. 1
	R1073R	963 9005 008	Metal oxide 0.22 ohm 1W	
	R108FL	963 9005 477	Metal oxide 0.22 ohm 1W	
	R108FR	963 9005 477	Metal oxide 0.22 ohm 1W	
I	R108SL	963 9005 477	Metal oxide 0.22 ohm 1W	
	R108SR	963 9005 477	Metal oxide 0.22 ohm 1W	•
	R1083H	963 9005 477	Metal oxide 0.22 ohm 1W	
	R109FL	963 9005 477	Metal oxide 0.22 ohm 1W	
1		200 0000 177		

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R109FR	963 9005 477	Metal oxide 0.22 ohm 1W		C102FL	963 9005 778	Electrolytic 10uF/50V	
R109SL	963 9005 477	Metal oxide 0.22 ohm 1W		C102FR	963 9005 778	Electrolytic 10uF/50V	
R109SR	963 9005 477	Metal oxide 0.22 ohm 1W		C102SL	963 9005 778	Electrolytic 10uF/50V	
R110C	963 9005 477	Metal oxide 0.22 ohm 1W		C102SR	963 9005 778	Electrolytic 10uF/50V	
R110FL	963 9005 477	Metal oxide 0.22 ohm 1W		C103C	963 9003 084	Ceramic 100pF/500V	
R110FR	963 9005 477	Metal oxide 0.22 ohm 1W		C103FL	963 9003 084	Ceramic 100pF/500V	•
R110SL	963 9005 477	Metal oxide 0.22 ohm 1W		C103FR	963 9003 084	Ceramic 100pF/500V	
R110SR	963 9005 477	Metal oxide 0.22 ohm 1W		C103SL	963 9003 084	Ceramic 100pF/500V	
R111C	963 9005 477	Metal oxide 0.22 ohm 1W		C103SR	963 9003 084	Ceramic 100pF/500V	
R111FL	963 9005 477	Metal oxide 0.22 ohm 1W		C104C	963 9003 084	Ceramic 100pF/500V	
R111FR	963 9005 477	Metal oxide 0.22 ohm 1W		C104FL	963 9003 084	Ceramic 100pF/500V	
R111SL	963 9005 477	Metal oxide 0.22 ohm 1W		C104FR	963 9003 084	Ceramic 100pF/500V	
R111SR	963 9005 477	Metal oxide 0.22 ohm 1W		C104SL	963 9003 084	Ceramic 100pF/500V	
R118C	963 9005 480	Metal oxide 10 ohm 1W		C104SR	963 9003 084	Ceramic 100pF/500V	
R118FL	963 9005 480	Metal oxide 10 ohm 1W		C105C	960 9003 108	Ceramic 0.022uF/25V	
R118FR	963 9005 480	Metal oxide 10 ohm 1W	* .	C105FL	960 9003 108	Ceramic 0.022uF/25V	
R118SL	963 9005 480	Metal oxide 10 ohm 1W		C105FR	960 9003 108	Ceramic 0.022uF/25V	
R118SR	963 9005 480	Metal oxide 10 ohm 1W		C105SL	960 9003 108	Ceramic 0.022uF/25V	
R119C	963 9005 480	Metal oxide 10 ohm 1W		C105SR	960 9003 108	Ceramic 0.022uF/25V	
R119FL	963 9005 480	Metal oxide 10 ohm 1W		C107C	963 9003 097	Mylar film 0.1uF/250V	
R119FR	963 9005 480	Metal oxide 10 ohm 1W		C107FL	963 9003 097	Mylar film 0.1uF/250V	
R119SL	963 9005 480	Metal oxide 10 ohm 1W		C107FR	963 9003 097	Mylar film 0.1uF/250V	
R119SR	963 9005 480	Metal oxide 10 ohm 1W		C107SL	963 9003 097	Mylar film 0.1uF/250V	
R135	963 0045 203	Winding 0.1 ohm 5W		C107SR	963 9003 097	Mylar film 0.1uF/250V	
R136	963 0045 203	Winding 0.1 ohm 5W		C131	963 9003 097	Mylar film 0.1uF/250V	
R141	244 2043 982	Metal oxide 0.22 ohm 1W		C132	963 9003 097	Mylar film 0.1uF/250V	
R142	244 2043 982	Metal oxide 0.22 ohm 1W		C133	963 9003 097	Mylar film 0.1uF/250V	
R148	244 2043 982	Metal oxide 0.22 ohm 1W		C134	963 9003 097	Mylar film 0.1uF/250V	
R149	244 2043 982	Metal oxide 0.22 ohm 1W		C135	963 9003 097	Mylar film 0.1uF/250V	
R151				C136	963 9006 094	Electrolytic 12000uF/63V	
R154		Metal film 2.2 Mohm 1/2W	for E3,EU	C137	963 9006 094	Electrolytic 12000uF/63V	
R179	963 9003 055	Metal film 47 kohm 1/4W (NB)	101 20,20	C138	963 9005 749	Electrolytic 1uF/50V	
R181	963 9003 068	Metal film 4.7 ohm 1/4W (NB)		C141	963 0021 900	Mylar film 0.047uF/100V	
R184	963 9005 480	Metal oxide 10 ohm 1W		C142	963 0021 900	Mylar film 0.047uF/100V	
R185	963 9005 655	Metal film 22 ohm 1/4W		C143	963 0021 900	Mylar film 0.047uF/100V	
1100	903 9003 033	Wetar min 22 ormi 1/4vv		C143	960 9007 201		
DOOOL	060 0000 070	Motol film 470ohm 0\M		C144		Electrolytic 3300uF/10V	
R903H R904H	960 9009 270	Metal film 470ohm 2W Metal film 470ohm 2W		C145	963 9005 749	Electrolytic 1000uF/35V Electrolytic 1uF/50V	
กอบ4ก	300 3003 210	Weldi IIIII 47 Ootiiii 244	,	C148			
VD101	060 0001 601	Comi fived register 1 kehm		C146	963 9005 749	Electrolytic 1uF/50V	
VR101	960 0091 601	Semi fixed resistor 1 kohm			963 0021 900	Mylar film 0.047uF/100V	
VR102	960 0091 601	Semi fixed resistor 1 kohm		C151		Mylar film 0.047uF/100V	
VR103	960 0091 601	Semi fixed resistor 1 kohm		C152	963 0021 900	Mylar film 0.047uF/100V	
VR104	960 0091 601	Semi fixed resistor 1 kohm		C153	963 0021 104	Electrolytic 6800uF/16V	. * .
VR105	960 0091 601	Semi fixed resistor 1 kohm		C154	963 9005 309	Electrolytic 47uF/10V	
				C155	963 9004 559	Ceramic 0.1uF/50V	
CAPACIT	ORS GROUP	•		C157	963 9005 749	Electrolytic 1uF/50V	
C101C		Electrolytic 47uF/50V		C158	963 9003 136	Electrolytic 1000uF/25V	
C101FL		Electrolytic 47uF/50V		C159	963 9005 749	Electrolytic 1uF/50V	
C101FR		Electrolytic 47uF/50V		C161		Electrolytic 10uF/35V	
C101111		Electrolytic 47uF/50V		C171		Electrolytic 100uF/10V	
JIVIOL	200 0000 000			C171A	963 9004 559	Ceramic 0.1uF/50V	
C101SR	963 9005 888	Electrolytic 47uF/50V					

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks	Q'ty
C171C	963 9004 559	Ceramic 0.1uF/50V		OTHER F	ARTS GROU	JP		
C172	963 9005 833	Electrolytic 220uF/6.3V		CN391	963 0060 602	7P connector base	1	1
C173	963 9005 833	Electrolytic 220uF/6.3V		CN392	963 0106 207	4P wire		1
C174	963 9005 752	Electrolytic 10uF/35V		CN393	963 0050 104	4P connector base		1
C175	963 9005 914	Electrolytic 4.7uF/50V		CN502V	963 0106 304			1
C176	963 9005 749	Electrolytic 1uF/50V		CN901	963 0106 401			1
C177	963 9005 749	Electrolytic 1uF/50V		CN931A		2P connector cord	for E2,EK,ASIA	1
C178	963 9003 149	Electrolytic 330uF/63V		ONSOIA	000 0000 707	21 doi illoctor cord	lot EE,ER, tos	'
∆\C181				CP101	960 0118 908	AC cord connector base		1
C182	963 9006 120	Electrolytic 10uF/100V		CP102	960 0123 304			
C191	963 9006 007	Ceramic 2200pF/16V	for E2,EK	CP103		3P connector base		1
C192	963 9006 007	Ceramic 2200pF/16V	for E2,EK	CP104		6P connector base		1.1
C193	963 9006 007	Ceramic 2200pF/16V	for E2,EK	CP104		3P connector base		1
C194	963 9006 007	Ceramic 2200pF/16V	for E2,EK	CP100		5P connector base (TUC-P)		1 1
C195	963 9006 007	Ceramic 2200pF/16V	for E2,EK			6P connector base (TUC-P)		
C193	963 9006 007	Ceramic 2200pF/16V	for E2,EK	CP502 CP503		5P connector base (TUC-P)		1
C197	963 0024 703	Mylar film 0.01uF/100V	for E2,EK			` '		1 1
C198C C198FL		Mylar film 0.01uF/100V	for E2,EK	CP504	963 0086 806	'		
C198FL C198SL		Mylar film 0.01uF/100V	for E2,EK	CP505		5P connector base (TUC-P)		11
		Mylar film 0.01uF/100V	for E2,EK	CP553		20P connector base (TUC-P)		
C198SR				CP703	963 0085 807	, ,		
C199FL		Mylar film 0.01uF/100V	for E2,EK for E2,EK	CP704	963 0085 807	` '		1 1
C199FR	963 0024 703	Mylar film 0.01uF/100V	IOI EZ,EN	CP901	963 0048 909		. 50 51/ 10/1	
0004	000 0004 540	O		CP931		2P connector base	for E2,EK,ASIA	
C331	963 9004 546	Ceramic 0.01uF/16V		CP992	960 0123 207	3P connector base	*	1
C332	963 9004 546	Ceramic 0.01uF/16V		* F+0*	000 0400 705	Fuse 8A	for E3,EU	1
C901H	963 9004 533	Ceramic 0.001uF/50V		/\F101	960 0188 705			
1	963 9004 533	Ceramic 0.001uF/50V		∆ F101	963 0104 704		for E2,EK,E1K	
C902H C903H	963 9004 533		1.0	△F101A	960 0005 804			
		Electrolytic 1uF/50V Ceramic 0.022uF/25V		 ♠F101B	960 0005 804		4. F0 FU	
C904H	960 9003 108	Ceramic 0.022ur/25V		△ F102	960 0188 705		for E3,EU	
				⚠ F102	963 0104 801		for E2,EK,E1K	
				₫\F102A	960 0005 804	and the second s		
				<u> 1</u> F102B	960 0005 804	Fuse clip		1
				GND101	060 0006 600	Torminal		1
1					960 9006 600	Terminal		1
İ				GND102	960 9006 600	Terminal		'
				JK101	960 0188 608	4P speaker terminal		1
				JK102		8P speaker terminal		
		•		JK102		2P speaker terminal		1
				₫\JK104		AC outlet(2P)	for E3,EU	1
1				JK901		Head phone jack (D6.5)	IOI LU,LU	1
			4 1	30301	903 0093 402	riedu priorie jack (Do.5)		
				L101C	963 0049 005	Inductor 0.5uH		1
1 .				L101FL	963 0049 005			
				L101FR	963 0049 005			
1				L101FH L101SL	963 0049 005	1		
				L101SE L101SR	963 0049 005			'
				LIUISH	963 0049 005	inductor o.bun		
				RLY101	960 0181 702	Relay (G5PA-28 24V)		1
				RLY102	960 0181 702	, ,		
				RLY102	960 0181 702			1
				ILLIIUS	300 0101 /02	1.01dy (GOI A-20 24V)		

CPU P.W.B. ASS'Y

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	
RLY104		Relay (G5PA-28 24V)		1					
RLY105	963 0071 303				SEMICONDUCTORS GROUP				
RLY106		Relay (G5PA-1-8 12V)			IC201 IC202		IC TDA7330BD	for E2,EK	
1121100	000 0101 000	Tiolay (dol A To 124)		·				IOI EZ,EK	
SW391	963 0045 708	Toot ewitch		1	IC203		IC KIC9164AN		
SW393	963 0045 708				IC204		IC KIC9482F		
			for E2 E11		IC205		IC NJM2068DD		
SW901	960 0176 209		for E3,EU		IC206		IC NJM2068DD		
SW901A	963 0098 807	Push switch	for E2,EK,ASIA	1	IC207		IC NJM2068DD		
TD404	000 0404 405	OD companies have		١,١	IC208		IC NJM2068DD		
TP101		3P connector base		1	IC209		IC NJM2068DD		
TP102		3P connector base			IC210	960 0174 502	IC NJM2068DD		
TP103		3P connector base		1					
TP104		3P connector base			IC301		IC LC75721E		
TP105	960 0161 405	3P connector base		1	IC302	963 0074 504	IC BU2090F		
VEC303	963 0095 208	Encoder SW		1	IC603	960 0174 502	IC NJM2068DD		
_	_	Heat sink		1	IC803	269 0186 002	IC GP1FA502RZ].	
		Heat sink	(. E0 EV E40 E4V	1					
******	963 0068 400	Capacitor cover	for E2,EK,E1C,E1K		RMC301	960 0181 100	IC NJL64H380A		
_	963 0060 000	, ,	for E2,EK,E1K	1				1	
		Fuse label(3.15A)	for E1C	1	Q201	269 0054 901			
Δ—	963 0094 924		for E3,EU	1	Q202	963 0045 902	Transistor 2SC2412KT		
Δ—	963 0094 937	Mini trans	for E2,EK.EA	1	Q203	269 0055 900	Transistor DTA144EK		
Δ	963 0094 911	Mini trans	for E1C,E1K	1	Q204	963 0024 208	Transistor DTC114YK		
∆—	963 0094 940		for E1,E1H,E1T	1	Q207	960 0196 807	Transistor 2SK117Y	· ·	
,	963 0018 007	Screw (2S 3×8 ZNY/BH)		3	Q208	960 0196 807	Transistor 2SK117Y		
					Q209	269 0093 904	Transistor DTA144ES		
		•			Q210	269 0040 902	Transistor DTC144ES		
					Q216	269 0046 906	Transistor DTA114ES		
					Q217	963 0102 803	Transistor 2SA933S		
					Q218	963 0102 803	Transistor 2SA933S		
					Q221	269 0083 901	Transistor DTA114EK		
			·.		Q300	269 0055 900	Transistor DTA144EK		
	.				Q301	269 0055 900	Transistor DTA144EK		
					Q302	269 0054 901	Transistor DTC144EK		
					Q303	269 0054 901	Transistor DTC144EK		
					Q304	269 0054 901	Transistor DTC144EK		
					Q305	269 0055 900			
					Q306	269 0082 902			
			. '		Q307	963 0024 208			
					D201	963 0096 508	Diode 1N4148		
	.				D202	963 0058 407	Diode IN4007		
					D204	960 0197 000	Diode KDS160		
					D205	960 0197 000			
					D206	960 0197 000	Diode KDS160	for E2,EK	
			REP WAR		D207	960 0197 000	Diode KDS160		
					D207	960 0197 000			
					1				
		•			D213	963 0096 508			
					D214	903 0058 407	Diode IN4007		

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
D302	963 0096 508	Diode 1N4148		R220	963 9004 070	Carbon chip 10 kohm 1/16W	*
D303	963 0096 508	Diode 1N4148		R220SW	963 9004 070	Carbon chip 10 kohm 1/16W	•
D304	963 0096 508	Diode 1N4148		R221SW	963 9005 707	Carbon chip 3.6 kohm 1/16W	
D305	960 0197 000	Diode KDS160		R222SW	960 9009 775	Carbon chip 9.1 kohm 1/16W	
D306	960 0197 000	Diode KDS160		R223	963 9004 070	Carbon chip 10 kohm 1/16W	for E2,EK
D307	960 0197 000	Diode KDS160		R223SW	963 9003 385	Carbon chip 100 ohm 1/16W	
				R224	963 9004 070	Carbon chip 10 kohm 1/16W	for E2,EK
ZD201	963 0047 502	Zener diode MTZJ3.3B		R224SW	963 9004 083	Carbon chip 100 kohm 1/16W	
				R225	963 9004 245	Carbon chip 2.2 Mohm 1/16W	for E2,EK
ZD301	960 0095 801	Zener diode MTZJ6.8B		R229	244 2051 961	Metal film 100 ohm 1W	2).(2)2/2
ZD302	960 0095 607	Zener diode MTZJ5.6B		R230	244 2051 961	Metal film 100 ohm 1W	
ZD303	960 0095 607	Zener diode MTZJ5.6B		R237	963 9003 398	Carbon chip 1 kohm 1/16W	
ZD304	960 0095 607	Zener diode MTZJ5.6B		R239C	963 9004 083	Carbon chip 100 kohm 1/16W	
ZD305	960 0095 607	Zener diode MTZJ5.6B		R239FL	963 9004 083	Carbon chip 100 kohm 1/16W	
				R239FR	963 9004 083	Carbon chip 100 kohm 1/16W	
LED301	960 0197 204	LED PI5-RD/HL50RDRF4T		R239SL	963 9004 083	Carbon chip 100 kohm 1/16W	
LED302	960 0197 204	LED PI5-RD/HL50RDRF4T		R239SR	963 9004 083	Carbon chip 100 kohm 1/16W	
LED303	960 0197 204	LED PI5-RD/HL50RDRF4T		R239SW	963 9004 083	Carbon chip 100 kohm 1/16W	
LED304	960 0197 204	LED PI5-RD/HL50RDRF4T		R240C	963 9003 385	Carbon chip 100 ohm 1/16W	
LED305	960 0197 204	LED PI5-RD/HL50RDRF4T		R240FL	963 9003 385	Carbon chip 100 ohm 1/16W	
LED306	960 0197 204	LED PI5-RD/HL50RDRF4T		R240FR	963 9003 385	Carbon chip 100 ohm 1/16W	
LED307	960 0197 204	LED PI5-RD/HL50RDRF4T		R240SL	963 9003 385	Carbon chip 100 ohm 1/16W	
LED308	960 0197 204	LED PI5-RD/HL50RDRF4T	·	R240SR	963 9003 385	Carbon chip 100 ohm 1/16W	·
LED309	960 0197 204	LED PI5-RD/HL50RDRF4T		R240SW	963 9003 385	Carbon chip 100 ohm 1/16W	
				R241C	963 9004 083	Carbon chip 100 kohm 1/16W	
DECICEO	DC CDOUD			R241FL	963 9004 083	Carbon chip 100 kohm 1/16W	
	RS GROUP	Corbon abin 4 Irabın 1/16W		R241FR	963 9004 083	Carbon chip 100 kohm 1/16W	
R201V	963 9003 398			R241SL	963 9004 083	Carbon chip 100 kohm 1/16W	
R202	963 9003 398			R241SR	963 9004 083	Carbon chip 100 kohm 1/16W	
R202V	963 9003 398			R241SW	963 9004 083	Carbon chip 100 kohm 1/16W	
R204	963 9004 342	Carbon chip 4.7 kohm 1/16W	· ·	R242C	963 9004 478	Carbon chip 7.5 kohm 1/16W	
R205	963 9004 070	Carbon chip 10 kohm 1/16W Carbon chip 220 kohm 1/16W		R242FL	963 9004 478	Carbon chip 7.5 kohm 1/16W	
R206	963 9004 232 963 9004 070			R242FR	963 9004 478	Carbon chip 7.5 kohm 1/16W	
R208				R242SL	963 9004 478	Carbon chip 7.5 kohm 1/16W	·
R209 R210FL	963 9004 083 963 9004 313			R242SR	963 9004 478	Carbon chip 7.5 kohm 1/16W	
R210FE		Carbon chip 4.3 kohm 1/16W		R242SW	963 9004 449	Carbon chip 6.8 kohm 1/16W	
R211		Carbon chip 10 kohm 1/16W		R244C	963 9005 671	· ·	
R212	963 9003 398			R244FL	963 9005 671	Carbon chip 1.3 kohm 1/16W	
R213FR	963 9003 396	Carbon chip 15 kohm 1/16W		R244FR	963 9005 671	Carbon chip 1.3 kohm 1/16W	
R214FL	963 9004 151	Carbon chip 15 kohm 1/16W		R244SL	963 9005 671	Carbon chip 1.3 kohm 1/16W	·
R214FL	963 9004 151	Carbon chip 15 kohm 1/16W		R244SR	963 9005 671	Carbon chip 1.3 kohm 1/16W	
				R244SW	963 9004 407	Carbon chip 620 ohm 1/16W	
R215FL	963 9003 385			R245C	963 9004 083	Carbon chip 100 kohm 1/16W	
R215FR	963 9003 385		for E3,EU,E2,EK	R245FL	963 9004 083	Carbon chip 100 kohm 1/16W	
R216	963 9004 070			R245FR	963 9004 083	Carbon chip 100 kohm 1/16W	
R216FL	963 9004 083	· ·		R245SL	963 9004 083	· ·	
R216FR	963 9004 083			R245SR	963 9004 083	Carbon chip 100 kohm 1/16W	
R217	963 9004 151	·	for E3,EU,ASIA	R245SW	963 9004 083	Carbon chip 100 kohm 1/16W	
R217FL	963 9004 410			R246C	963 9004 083	Carbon chip 100 kohm 1/16W	
R217FR	963 9004 410	· ·	for E2 EK	R246SL	963 9004 083	Carbon chip 100 kohm 1/16W	
R218	963 9004 177		for E2,EK for ASIA	R246SR	963 9004 083		
R218	963 9004 070		IN AUIA	R246SW	963 9004 083	Carbon chip 100 kohm 1/16W	
R219	963 9004 070	Carbott Grip TO KOSHIT 1/1044			,		L

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R247C	963 9004 339	Carbon chip 470 ohm 1/16W		R355	963 9004 847	Carbon chip 3.3 kohm 1/16W	
R247SL	963 9004 339	Carbon chip 470 ohm 1/16W		R355FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R247SR	963 9004 339	Carbon chip 470 ohm 1/16W		R356	963 9003 398	Carbon chip 1 kohm 1/16W	
R247SW	963 9004 339	Carbon chip 470 ohm 1/16W		R356FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R250	963 9004 368	Carbon chip 470 kohm 1/16W		R357FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R251	963 9004 368	Carbon chip 470 kohm 1/16W	· ·	R358FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R252	963 9004 847	Carbon chip 3.3 kohm 1/16W		R359FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R253	963 9003 398	Carbon chip 1 kohm 1/16W		R360FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R255	963 9004 368	Carbon chip 470 kohm 1/16W		R361	963 9004 070	Carbon chip 10 kohm 1/16W	
R261	963 9004 122	Carbon chip 12 kohm 1/16W		R361FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R262	963 9004 070	Carbon chip 10 kohm 1/16W		R362FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R263	963 9004 122	Carbon chip 12 kohm 1/16W		R363FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R264	963 9004 122	Carbon chip 12 kohm 1/16W		R364FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R265	963 9004 339	Carbon chip 470 ohm 1/16W		R365FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R266	963 9004 339	Carbon chip 470 ohm 1/16W		R366FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R267	963 9004 339	Carbon chip 470 ohm 1/16W		R367FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R268	963 9004 339	Carbon chip 470 ohm 1/16W		R368FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R269	963 9004 339	Carbon chip 470 ohm 1/16W		R369FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R270	963 9004 339	Carbon chip 470 ohm 1/16W		R370FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R271	963 9004 339	Carbon chip 470 ohm 1/16W		R371FL	963 9004 397	Carbon chip 56 kohm 1/16W	
11271	000 000 1 000	Calbarranip 470 chili 171011		R372FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R301B	963 9004 119	Carbon chip 1.2 kohm 1/16W		R373FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R302A	963 9006 052	Carbon chip 1.5 kohm 1/16W		R374FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R302B				R375FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R303B	963 9006 052 960 9009 717	Carbon chip 1.5 kohm 1/16W		R376FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R304A	963 9005 040	Carbon chip 1.8 kohm 1/16W		R377FL	963 9004 397	Carbon chip 56 kohm 1/16W	
		Carbon chip 2.4 kohm 1/16W			963 9004 397		
R310	963 9004 436	Carbon chip 680 ohm 1/16W		R378FL R379FL		Carbon chip 56 kohm 1/16W	
R336	963 9004 465	Carbon chip 75 ohm 1/16W		R380FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R337	963 9004 355	Carbon chip 47 kohm 1/16W			963 9004 397	Carbon chip 56 kohm 1/16W	
R338	963 9004 339	Carbon chip 470 ohm 1/16W		R381FL	963 9004 397	Carbon chip 56 kohm 1/16W	- "
R339	963 9004 465	Carbon chip 75 ohm 1/16W		R382FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R340	963 9004 436	Carbon chip 680 ohm 1/16W		R383FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R341	963 9004 436	Carbon chip 680 ohm 1/16W		R384FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R342	963 9004 436	Carbon chip 680 ohm 1/16W		R385FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R343	963 9004 436	Carbon chip 680 ohm 1/16W		R386FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R344	963 9004 070	Carbon chip 10 kohm 1/16W		R387FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R344		Carbon chip 75 ohm 1/16W		R388FL		Carbon chip 56 kohm 1/16W	
R345	963 9004 436	Carbon chip 680 ohm 1/16W		R389FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R346	963 9004 436	Carbon chip 680 ohm 1/16W		R390FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R347	963 9004 436	Carbon chip 680 ohm 1/16W		R391FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R348	963 9004 436	Carbon chip 680 ohm 1/16W		R392FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R349	963 9004 339	Carbon chip 470 ohm 1/16W		R393FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R349FL	963 9004 397	Carbon chip 56 kohm 1/16W		R394FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R350	963 9004 245	Carbon chip 2.2 Mohm 1/16W		R395FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R350FL	963 9004 397	Carbon chip 56 kohm 1/16W		R396FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R351	963 9004 245	Carbon chip 2.2 Mohm 1/16W		R397FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R351FL	963 9004 397	Carbon chip 56 kohm 1/16W		R398FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R352	963 9004 070	Carbon chip 10 kohm 1/16W		R399FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R352FL	963 9004 397	Carbon chip 56 kohm 1/16W					
R353	963 9003 398	Carbon chip 1 kohm 1/16W		R400FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R353FL	963 9004 397	Carbon chip 56 kohm 1/16W		R401FL	963 9004 397	Carbon chip 56 kohm 1/16W	
R354FL	963 9004 397	Carbon chip 56 kohm 1/16W		R402FL	963 9004 397	Carbon chip 56 kohm 1/16W	
7							

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R407	963 9004 342	Carbon chip 4.7 kohm 1/16W		C227	963 9005 765	Electrolytic 10uF/35V	
			·	C228	963 9004 575	Ceramic chip 100pF/50V	
R601BL	963 9003 385	Carbon chip 100 ohm 1/16W		C229	963 9004 575	Ceramic chip 100pF/50V	
R601BR	963 9003 385	Carbon chip 100 ohm 1/16W		C230	963 9004 575	Ceramic chip 100pF/50V	
R602BL	963 9006 065	Carbon chip 200 kohm 1/16W		C230C	963 9005 914		
R602BR	963 9006 065	Carbon chip 200 kohm 1/16W		C231	963 9004 575	Ceramic chip 100pF/50V	·
R603BL	963 9006 065	Carbon chip 200 kohm 1/16W		C231C	963 9005 914		
R603BR	963 9006 065	Carbon chip 200 kohm 1/16W		C231FL	963 9005 765	Electrolytic 10uF/35V	
R604BL	963 9003 385	Carbon chip 100 ohm 1/16W		C231FR	963 9005 765	Electrolytic 10uF/35V	
R604BR	963 9003 385	Carbon chip 100 ohm 1/16W		C231SL	963 9005 914	Electrolytic 4.7uF/50V	
R605BL	963 9004 083	Carbon chip 100 kohm 1/16W	*	C231SR	963 9005 914	Electrolytic 4.7uF/50V	
R605BR	963 9004 083	·	7	C231SW	963 9005 914		
				C232	963 9004 575	Ceramic chip 100pF/50V	
				C232C	963 9004 669	Ceramic chip 56pF/50V	
CAPACIT	ORS GROUI	•		C232FL	963 9004 669	Ceramic chip 56pF/50V	
BC201	963 0061 504	Electrolytic 8200uF/5.5V	,	C232FR	963 9004 669	Ceramic chip 56pF/50V	
				C232SL	963 9004 630	Ceramic chip 39pF/50V	
C202	963 9004 698	Ceramic chip 0.01uF/50V		C232SE	963 9004 630	Ceramic chip 39pF/50V	
C203	963 9004 698	Ceramic chip 0.01uF/50V		C232SW	963 9004 669	Ceramic chip 56pF/50V	
C204	963 9005 914	Electrolytic 4.7uF/50V		C233		Ceramic chip 100pF/50V	
C205	963 9004 562	Ceramic 0.047uF/50V		C234		Ceramic chip 100pF/50V	
C206	963 9005 309	Electrolytic 47uF/10V	for E2,EK	C235SW		Ceramic chip 100pF/50V	
C207	963 9004 546	Ceramic 0.01uF/16V	for E2,EK	C2333VV	963 9004 373	Electrolytic 0.1uF/50V	
C208	963 9004 805	Ceramic 270pF/50V	for E2,EK				
C209	963 9005 765	Electrolytic 10uF/35V	for E2,EK	C239 C240	963 9004 753	Ceramic chip 0.047uF/50V	
C210	963 9004 698	Ceramic chip 0.01uF/50V	for E2,EK	C240	963 9005 749	Electrolytic 10F/50V	
C211	963 9004 614	Ceramic chip 27pF/50V	for E2,EK	C241	963 9005 765 963 9004 685	Electrolytic 10uF/35V	
C211SW	963 9004 575	Ceramic chip 100pF/50V		C242		Ceramic chip 1000pF/50V	
C212	963 9004 614	Ceramic chip 27pF/50V	for E2,EK	C243	963 9004 753	Ceramic chip 0.047uF/50V	
C212SW	963 9004 643	Ceramic chip 47pF/50V		C244 C245	963 9004 753		,
C213	963 9004 753	Ceramic chip 0.047uF/50V		C245	963 9004 575	Ceramic chip 100pF/50V	
C213FL	963 9004 575	Ceramic chip 100pF/50V			963 9005 765	Electrolytic 10uF/35V	
C213FR	963 9004 575	Ceramic chip 100pF/50V		C247 C248	963 9004 575	Ceramic chip 100pF/50V	
C214	963 9004 753	Ceramic chip 0.047uF/50V	·		963 9004 685	Ceramic chip 1000pF/50V	
C215	963 9004 753	Ceramic chip 0.047uF/50V		C249	963 9004 737	Ceramic chip 0.022uF/25V	·
C216	963 9004 753	Ceramic chip 0.047uF/50V		C250	963 9004 575	Ceramic chip 100pF/50V	
C217	963 9004 753	Ceramic chip 0.047uF/50V	•	0004	000 0004 000	Commis ship 0.01./E/E0)/	
C218		Ceramic chip 0.047uF/50V		C301		Ceramic chip 0.01uF/50V	
C218FL	963 9004 627	·		C3010		Electrolytic 47uF/10V	
C218FR	963 9004 627	Ceramic chip 33pF/50V		C302	963 9004 698	Ceramic Chip 0.01uF/50V	
C219	963 9004 753	·		C3020	963 9004 559	Ceramic 0.1uF/50V	
C219FL		Electrolytic 10uF/35V		C303	963 9004 698	Ceramic chip 0.01uF/50V	
C219FR		Electrolytic 10uF/35V		C303O	963 9004 591	Ceramic chip 22pF/50V	
C219SW		Electrolytic 10uF/35V		C304	963 9004 698	Ceramic chip 0.01uF/50V	
C220		Electrolytic 10uF/35V		C305	963 9004 685	Ceramic chip 1000pF/50V	
C221	960 9009 911		•	C306	963 9004 575	Ceramic chip 100pF/50V	
C221FL	963 9005 914	Electrolytic 4.7uF/50V		C307	963 9004 575	Ceramic chip 100pF/50V	
C221FR	963 9005 914	Electrolytic 4.7uF/50V		C308	963 9005 406	Ceramic chip 30pF/50V	
C222SW	963 9005 914	Electrolytic 4.7uF/50V		C309	963 9004 737	Ceramic chip 0.022uF/25V	
C223SL	963 9005 914	Electrolytic 4.7uF/50V		C310	963 9004 562	Ceramic 0.047uF/50V	
C223SR	963 9005 914	Electrolytic 4.7uF/50V		C312	963 9004 753	Ceramic chip 0.047uF/50V	
C225	963 9004 753	Ceramic chip 0.047uF/50V		C314	963 0021 900	Mylar film 0.047uF/100V	
C226	963 9004 753			C315	963 9005 749	Electrolytic 1uF/50V	
0220	200 2004 700	Ostarnio Grip 0.047 til 750 V					

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks	Q'ty
C316	963 9005 778	Electrolytic 10uF/50V						
C317	963 9005 862	Electrolytic 47uF/16V		J324	963 9003 369	Carbon chip 0 ohm 1/8W		1
C318	963 0021 900	Mylar film 0.047uF/100V		J325	963 9003 369	Carbon chip 0 ohm 1/8W		. 1
C319	963 9005 862	Electrolytic 47uF/16V		J340	963 9003 369	Carbon chip 0 ohm 1/8W		1
C320	963 9005 749	Electrolytic 1uF/50V		J342	963 9003 369	Carbon chip 0 ohm 1/8W		1
C321	963 0021 900	Mylar film 0.047uF/100V	· .	J343	963 9003 369	Carbon chip 0 ohm 1/8W		.1
C322	963 9005 309	Electrolytic 47uF/10V						
C323	963 9004 766	Mylar film 0.1uF/100V		JACK301	963 0084 206	3P pin jack		1
C324	963 9005 914	Electrolytic 4.7uF/50V		JACK301	963 0102 104	1P S terminal		1
C325	963 9004 575	Ceramic chip 100pF/50V					· .	
C326	963 9005 914	Electrolytic 4.7uF/50V		L301	960 0010 307	Inductor 10uH		1
C327	963 9005 914	Electrolytic 4.7uF/50V		L3010	960 0215 908	inductor 4.7uH		. 1
C328	963 9004 753	Ceramic chip 0.047uF/50V		L302	960 0128 008	Inductor 100uH		1
C329	963 9006 133	Electrolytic 4.7uF/16V						
C330	963 9006 133	Electrolytic 4.7uF/16V		SW301A	963 0095 305	Tact switch		1
				SW301C	963 0045 708	Tact switch		1
C601BL	963 9005 914	Electrolytic 4.7uF/50V		SW302A	963 0095 305	Tact switch		1
C601BR		Electrolytic 4.7uF/50V		SW302B	963 0095 305	Tact switch		1
C602BL	963 9004 698	Ceramic chip 0.01uF/50V		SW302C	963 0045 708	Tact switch		1
C602BR	963 9004 698	Ceramic chip 0.01uF/50V		SW303A	963 0095 305	Tact switch		1
C603BL	963 9005 765	·		SW303B	963 0095 305			1
C603BR		Electrolytic 10uF/35V		SW303C	963 0045 708			1
*				SW304A	963 0095 305			1
				SW304B	963 0095 305			1
	ARTS GROU	JP	Q'ty	SW304C	963 0045 708			1
CB201	963 0053 800	Beads inductor	1	SW305A	963 0095 305			1
CB202	963 0053 800	Beads inductor	1 1	SW305B	963 0045 708			1
				SW305C	963 0045 708			1 1
CN303	963 0102 502	22P FFC connector base	1	SW306A	963 0095 305			1
CN502	960 0252 107	4P connector base (TUC-P)	1	SW306C	963 0045 708			1
CN604	963 0106 508	6P wire	1	SW307A	963 0095 305			1
CN605	963 0106 605	3P wire	1	SW307C	963 0045 708			1
CN606	963 0106 702	5P wire	1 1	SW308A	963 0095 305			1
CN609	963 0048 909	3P connector base	1 1	SW308C	963 0045 708			1
			· .	SW309A	963 0095 305			1
CP201	963 0087 805	11P connector base (TUC-P)	1	SW309C	963 0045 708	Tact switch		1
CP301		22P FFC connector base	1					'
CP303	963 0049 102	3P connector base	1	VEC301	963 0102 007	Encoder SW		1
CP391	963 0106 809	7P wire	1	VEC302	963 0102 007			1
CP401	963 0087 407	16P connector base (TUC-P)	1	V 20002	000 0102 001	Liloudi CVI		'
CP551	963 0087 504	19P connector base (TUC-P)	1	X201	960 0181 003	Resonator CST12.0MTW-TF01		. 1
CP552	963 0087 504	19P connector base (TUC-P)	. 1	X202	963 0099 505		for E2,EK	1
CP601	963 0087 504	19P connector base (TUC-P)	· 1	, , , , , , , , , , , , , , , , , , , ,	000 0000 000	Olyda 4.502.M12	I IOI LE,EK	'
CP602	963 0086 903	5P connector base (TUC-P)	1		960 0260 005	Wire clamp		2
CP603	963 0087 009	6P connector base (TUC-P)	1		960 0184 408	FLT holder		1
CP701	963 0087 902	17P connector base (TUC-P)	1		960 0180 509	FLT (16-ST-42GNK)		1
CP702	963 0087 805	11P connector base (TUC-P)	1		300 0 100 303	1 L1 (10-01-420M)		'
CP801	963 0087 407	16P connector base (TUC-P)	1					
CP802	963 0087 504	19P connector base (TUC-P)	. 1					
CP803	963 0087 601	8P connector base (TUC-P)	1					
CP901	963 0060 806	11P connector base	. 1					
				17		•		
GP303	· —	1P contact Ass'y	1	,	I .			

CNT P.W.B. ASS'Y

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
SEMICON	DUCTORS	GROUP		Q651	960 0005 105	Transistor KTA1266Y	
IC201RM	960 0174 104	IC CXA1511M		Q652	960 0005 105	Transistor KTA1266Y	
				Q653	960 0005 105	Transistor KTA1266Y	
IC401	963 0043 700	IC 1 C72131		Q654	960 0005 105	Transistor KTA1266Y	
IC402	963 0043 904			Q655	960 0005 105	Transistor KTA1266Y	
IC403	963 0044 000			Q656	960 0005 105	Transistor KTA1266Y	
10-100	300 0044 000	10 2/0401					
IC551	960 0174 502	IC NJM2068DD		D201RM	960 0095 704	Zener diode MTZJ6.2B	
IC552		IC TC9184AP				•	
				D403	960 0197 000	Diode KDS160	
IC603D	963 0083 304	IC BA7626		D404	963 0096 508	Diode 1N4148	
IC604D	963 0083 304			D405	963 0096 508	Diode 1N4148	
IC605D	960 0175 200			D406	963 0096 508	Diode 1N4148	
IC651	963 0083 304						
IC652	963 0083 304			D551	963 0096 508	Diode 1N4148	ľ
IC653	963 0083 304			D551T	963 0096 508		
IC654	963 0083 304			D552	963 0096 508	Diode 1N4148	*
IC663		IC KIA78R05PI		D553	963 0096 508	Diode 1N4148	
10000	000 0007 000	TO TAINGOIDOIT		D554	963 0096 508	Diode 1N4148	
Q201RM	269 0093 904	Transistor DTA144ES		D555	963 0096 508	Diode 1N4148	
QZUTTIVI	203 0030 304	TIGISISIOI DIAITTEO		D556	963 0096 508	Diode 1N4148	
Q401	960 0189 102	Transistor KTC3880S-O		D557	963 0096 508	Diode 1N4148	
Q402	269 0083 901			D558	963 0096 508	Diode 1N4148	
Q402 Q403	269 0083 901			D559	963 0096 508	Diode 1N4148	
Q403	269 0083 901	Transistor DTA114EK		D560	963 0096 508	Diode 1N4148	
				D561	963 0096 508	Diode 1N4148	
Q405	960 0196 603	Transistor KTC2874B		D562	963 0058 407	Diode IN4007	
Q406	960 0196 603	Transistor KTC2874B Transistor DTC114YK		D563	963 0058 407		
Q407 Q408	963 0024 208 269 0083 901	Transistor DTA114EK		D564	963 0096 508		
			for E2,EK	D565		Zener diode MTZJ5.1B	
Q409	960 0189 102	Transistor KTC3880S-O	IOI LZ,LK	D566	963 0096 508	Diode 1N4148	
OEE1	000 0100 700	Transister KTC2000PI		D567	963 0096 508	Diode 1N4148	
Q551	960 0196 700	Transistor KTC3200BL		D568C	963 0096 508	Diode 1N4148	-
Q551SW	960 0196 603			D569C	963 0096 508	Diode 1N4148	
Q552		Transistor KTA1268BL		D570C	963 0096 508	Diode 1N4148	
Q552SW		Transistor KTC2874B		100700	300 0000 300		
Q553		Transistor DTA114EK		D601D	960 0197 000	Diode KDS160	
Q553T	1	Transistor DTC114YS (NPN)		D601D		Diode KDS160	
Q554		Transistor DTA114ES		D602D	960 0197 000	Diode KDS160	
Q555		Transistor DTA114ES		D651	960 0197 000	Diode KDS160	
Q556	269 0083 901			D652	960 0197 000	Diode KDS160	
Q557C	960 0217 003		·		960 0197 000		
Q558C	963 0024 208	Transistor DTC114YK]	D654		Age of	
				D655	960 0197 000	Diode KDS160	
Q601D		Transistor KTA1266Y		D656	960 0197 000	Diode KDS160	
Q602D	960 0005 105	Transistor KTA1266Y		D657	963 0058 407	Diode IN4007	
Q603D	960 0005 105			D658	963 0058 407	Diode IN4007	
Q607	963 0102 900	Transistor DTC114TK		D659S	963 0096 508	Diode 1N4148	
Q608	963 0102 900	Transistor DTC114TK	1			B' I MD D 405	
Q609	963 0102 900	Transistor DTC114TK		D901		Diode KDS160	
Q610	963 0102 900	Transistor DTC114TK	·	D902	960 0197 000	Diode KDS160	at .
Q611	963 0102 900	Transistor DTC114TK					
Q612	963 0102 900	Transistor DTC114TK	,	ZD401	960 0095 500	Zener diode MTZJ5.1B	

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
RESISTO	RS GROUP			R444	963 9004 847	Carbon chip 3.3 kohm 1/16W	for E2,EK
R201RM	963 9003 398	Carbon chip 1 kohm 1/16W	• .	R445	963 9004 481	Carbon chip 8.2 kohm 1/16W	for E3,EU,ASIA
R202RM	963 9004 300			R445	963 9004 847	Carbon chip 3.3 kohm 1/16W	for E2,EK
R203RM	963 9003 398			R448	963 9004 216	Carbon chip 2.2 kohm 1/16W	,
R204RM	963 9004 339	Carbon chip 470 ohm 1/16W		R449	963 9005 037	Carbon chip 3.9 kohm 1/16W	for E2,EK
R205RM	963 9006 065	Carbon chip 200 kohm 1/16W		R450	963 9003 398	Carbon chip 1 kohm 1/16W	for E2,EK
R206RM	963 9003 385			R455	963 9004 876	Carbon chip 330 ohm 1/16W	
112001 IIVI	300 3000 000	Carbon chip 100 chin 1/1044		R456	963 9003 385	Carbon chip 100 ohm 1/16W	
R401	963 9004 821	Carbon chip ,P0 ohm 1/16W		R457	963 9003 385	Carbon chip 100 ohm 1/16W	for ASIA
R403	963 9004 339	Carbon chip 470 ohm 1/16W		R458	963 9004 342	Carbon chip 4.7 kohm 1/16W	
R404	963 9004 339	The second secon	· · · .	R459	963 9004 342	Carbon chip 4.7 kohm 1/16W	· ·
		Carbon chip 100 kohm 1/16W		R470	963 9003 398	Carbon chip 1 kohm 1/16W	
R405	960 9003 807	Metal film 100 ohm 1/4W		R471VT	963 9004 203	Carbon chip 220 ohm 1/16W	
R406	963 9004 342	Carbon chip 4.7 kohm 1/16W	(TO THE A CLA	R472	963 9003 385	Carbon chip 100 ohm 1/16W	for E2,EK
R407	963 9004 407	Carbon chip 620 ohm 1/16W	for E3,EU,ASIA	R474	963 9004 889		for E3,EU,E2,EK
R407	963 9004 436	Carbon chip 680 ohm 1/16W	for E2,EK			Carbon chip 180 ohm 1/16W	101 L3,L0,L2,LK
R408	963 9004 119	·	for E3,EU,ASIA	R475	963 9004 122	Carbon chip 12 kohm 1/16W	
R408	963 9004 436	Carbon chip 680 ohm 1/16W	for E2,EK	R476	963 9004 397	Carbon chip 56 kohm 1/16W	
R409	963 9004 339	Carbon chip 470 ohm 1/16W		R478	963 9004 070	Carbon chip 10 kohm 1/16W	
R411	963 9004 452	Carbon chip 68 kohm 1/16W		R479	963 9004 083	Carbon chip 100 kohm 1/16W	
R412	963 9004 834	Carbon chip 5.6 kohm 1/16W		D5540144	000 0004 000	O-d	
R413	960 9006 503	Metal film 220ohm 1/4W		R551SW	963 9004 339	Carbon chip 470 ohm 1/16W	
R414	963 9004 216	Carbon chip 2.2 kohm 1/16W		R552SW	963 9004 339	Carbon chip 470 ohm 1/16W	
R415	963 9003 398	Carbon chip 1 kohm 1/16W		R553FL	963 9004 083	Carbon chip 100 kohm 1/16W	
R416	963 9005 561	Metal oxide 680 ohm 1W		R553FR	963 9004 083	Carbon chip 100 kohm 1/16W	
R417	963 9003 398	Carbon chip 1 kohm 1/16W		R553SW	963 9004 229	Carbon chip 22 kohm 1/16W	
R418	963 9004 274	Carbon chip 33 kohm 1/16W		R553T	963 9003 398	Carbon chip 1 kohm 1/16W	
R420	963 9004 847	Carbon chip 3.3 kohm 1/16W		R554SW	963 9004 070	Carbon chip 10 kohm 1/16W	
R426	963 9004 070	Carbon chip 10 kohm 1/16W		R554T	960 9004 301	Metal film 47 ohm 1/4W	
R427	963 9004 070	Carbon chip 10 kohm 1/16W		R555SW	963 9004 083	Carbon chip 100 kohm 1/16W	
R428	963 9004 847	Carbon chip 3.3 kohm 1/16W	for E3,EU	R558FL	963 9004 342	Carbon chip 4.7 kohm 1/16W	
R428	963 9004 070	Carbon chip 10 kohm 1/16W	for E2,EK	R558FR	963 9004 342	Carbon chip 4.7 kohm 1/16W	
R428	963 9004 449	Carbon chip 6.8 kohm 1/16W	for ASIA	R559	963 9005 642	Metal film 1.2 kohm 1W	
R429	963 9004 850	Carbon chip 82 ohm 1/16W		R559FL	963 9004 229	Carbon chip 22 kohm 1/16W	
R430	960 9003 807	Metal film 100 ohm 1/4W		R559FR	963 9004 229	Carbon chip 22 kohm 1/16W	
R431	963 9004 371	Carbon chip 5.1 kohm 1/16W		R560FL	963 9004 384	Carbon chip 510 kohm 1/16W	
R432	963 9004 070	Carbon chip 10 kohm 1/16W		R560FR	963 9004 384	Carbon chip 510 kohm 1/16W	
R434	960 9003 807	Metal film 100 ohm 1/4W		R561FL	963 9004 274	Carbon chip 33 kohm 1/16W	
R435	963 9004 847	Carbon chip 3.3 kohm 1/16W	· •	R561FR	963 9004 274	Carbon chip 33 kohm 1/16W	
R437	963 9004 083	Carbon chip 100 kohm 1/16W		R563FL	963 9004 290	Carbon chip 390 ohm 1/16W	
R438	963 9004 083	Carbon chip 100 kohm 1/16W	for E3,EU,ASIA	R563FR	963 9004 290	Carbon chip 390 ohm 1/16W .	
R438	963 9004 164	Carbon chip 150 kohm 1/16W		R564FL	963 9004 339	Carbon chip 470 ohm 1/16W	and the second
R439	963 9004 083	Carbon chip 100 kohm 1/16W		R564FR	963 9004 339	Carbon chip 470 ohm 1/16W	
R439	963 9004 164	Carbon chip 150 kohm 1/16W		R565	963 9005 642	Metal film 1.2 kohm 1W	
R440	963 9004 863	Carbon chip 120 kohm 1/16W		R567FL	963 9004 368	Carbon chip 470 kohm 1/16W	•
R440	963 9004 232	Carbon chip 220 kohm 1/16W	' '	R567FR	963 9004 368	Carbon chip 470 kohm 1/16W	
R441	963 9004 863	Carbon chip 120 kohm 1/16W		R570	963 9005 642	Metal film 1.2 kohm 1W	
R441		Carbon chip 220 kohm 1/16W		R582C	963 9004 847	Carbon chip 3.3 kohm 1/16W	
	963 9004 232			R583C		Carbon chip 1 kohm 1/16W	•
R442	963 9004 847		for E3,EU,ASIA	1.0000	200 0000 000	Salson only 7 Norm 17 1044	
R442	963 9004 216	Carbon chip 2.2 kohm 1/16W		R651	963 9004 465	Carbon chip 75 ohm 1/16W	
R443	963 9004 847	Carbon chip 3.3 kohm 1/16W		R651T	244 2043 982		
R443	963 9004 216		for E2,EK				
R444	963 9004 481	Carbon chip 8.2 kohm 1/16W	for E3,EU,ASIA	R652	903 9004 465	Carbon chip 75 ohm 1/16W	

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R652T	244 2043 982	Metal oxide 0.22 ohm 1W		C203RM	960 9008 653	Mylar film 0.012uF/100V	
R653	963 9004 465	Carbon chip 75 ohm 1/16W		C204RM	963 9005 749	Electrolytic 1uF/50V	
R654	963 9004 465	Carbon chip 75 ohm 1/16W		C205RM	960 9008 653	Mylar film 0.012uF/100V	
R655	963 9004 465	Carbon chip 75 ohm 1/16W		C206RM	963 9005 309	Electrolytic 47uF/10V	
R656	963 9004 465	Carbon chip 75 ohm 1/16W		C246SW	963 9005 914	Electrolytic 4.7uF/50V	
R657	963 9004 465	Carbon chip 75 ohm 1/16W					
R658	963 9004 465	Carbon chip 75 ohm 1/16W		C401	963 9004 685	Ceramic chip 1000pF/50V	
R659	963 9005 943	Carbon chip 68 ohm 1/16W		C402	963 9004 685	Ceramic chip 1000pF/50V	
R660	963 9004 070	Carbon chip 10 kohm 1/16W		C403	963 9004 737	Ceramic chip 0.022uF/25V	
R661	960 9003 807	Metal film 100 ohm 1/4W		C404	963 9004 892	Ceramic 2pF/50V	
R662	963 9005 943	Carbon chip 68 ohm 1/16W		C405	963 9004 737	Ceramic chip 0.022uF/25V	į
R663	963 9004 070	Carbon chip 10 kohm 1/16W		C406	963 9004 902	Ceramic chip 18pF/50V	
R664	960 9003 807	Metai film 100 ohm 1/4W		C408	960 9004 709	Ceramic 6pF/50V	
R665	963 9005 943	Carbon chip 68 ohm 1/16W		C409	963 9004 520	Ceramic 100pF/50V	
R666	963 9004 070	Carbon chip 10 kohm 1/16W	*	C410	963 9004 915	Ceramic 470pF/50V	
R667	960 9003 807	Metal film 100 ohm 1/4W		C411	963 9004 685	Ceramic chip 1000pF/50V	
R671	963 9005 943	Carbon chip 68 ohm 1/16W		C412	963 9004 737	Ceramic chip 0.022uF/25V	
R672	963 9004 070	Carbon chip 10 kohm 1/16W		C413	963 9004 575	Ceramic chip 100pF/50V	
R673	960 9003 807	Metal film 100 ohm 1/4W	·	C414	963 9005 846	Electrolytic 2.2uF/50V	
R674	963 9005 943	Carbon chip 68 ohm 1/16W		C415	963 9005 862	Electrolytic 47uF/16V	
R675	963 9004 070	Carbon chip 10 kohm 1/16W		C416	963 9005 765	Electrolytic 10uF/35V	1
R676	960 9003 807	Metal film 100 ohm 1/4W		C417	963 9005 794	Electrolytic 100uF/16V	
R677	963 9005 943	Carbon chip 68 ohm 1/16W		C418	963 9004 698	Ceramic chip 0.01uF/50V	
R678	963 9004 070	Carbon chip 10 kohm 1/16W		C419	963 9005 765	Electrolytic 10uF/35V	
R679	960 9003 807	Metal film 100 ohm 1/4W		C420	963 9004 591	Ceramic chip 22pF/50V	ļ
R696	963 9003 398	Carbon chip 1 kohm 1/16W		C421	963 9005 998	Ceramic chip 24pF/50V	
R697	963 9003 398	Carbon chip 1 kohm 1/16W		C423	963 9004 737	Ceramic chip 0.022uF/25V	
				C424	963 9004 737	Ceramic chip 0.022uF/25V	
R901	963 9004 245	Carbon chip 2.2 Mohm 1/16W		C425	963 9005 914	Electrolytic 4.7uF/50V	
R902	963 9004 245	Carbon chip 2.2 Mohm 1/16W		C426	963 9005 956	Electrolytic 3.3uF/50V	
R905	963 9004 245	Carbon chip 2.2 Mohm 1/16W		C427	963 9005 914	Electrolytic 4.7uF/50V	10 10 10
R906	963 9004 245	Carbon chip 2.2 Mohm 1/16W		C428	963 9004 737	Ceramic chip 0.022uF/25V	
R907	963 9003 385	Carbon chip 100 ohm 1/16W		C430	963 0021 900	Mylar film 0.047uF/100V	
R908	963 9003 385	Carbon chip 100 ohm 1/16W		C431	963 9004 627	Ceramic chip 33pF/50V	
R909	963 9004 245	Carbon chip 2.2 Mohm 1/16W		C432	963 9005 862	Electrolytic 47uF/16V	
R910	963 9004 245	Carbon chip 2.2 Mohm 1/16W		C433	963 9004 737	Ceramic chip 0.022uF/25V	
R911	963 9003 385	Carbon chip 100 ohm 1/16W		C434	963 9005 749	Electrolytic 1uF/50V	for E3,EU
R912	963 9003 385	Carbon chip 100 ohm 1/16W		C434	963 9005 985	Electrolytic 0.33uF/50V	for E2,EK,ASIA
R916	963 9004 203	Carbon chip 220 ohm 1/16W		C435	963 9004 737	Ceramic chip 0.022uF/25V	
R920	963 9004 083	Carbon chip 100 kohm 1/16W		C436	963 9004 737	Ceramic chip 0.022uF/25V	
R923	963 9003 385	Carbon chip 100 ohm 1/16W		C437	963 9005 862	Electrolytic 47uF/16V	
R924	963 9003 385	Carbon chip 100 ohm 1/16W		C438	963 9005 749	Electrolytic 1uF/50V	
				C439	963 9005 972	Electrolytic 0.22uF/50V	
VR401	960 0096 606	Semi fixed resistor 20kohm		C440	963 9005 749	Electrolytic 1uF/50V	
VR402	960 0096 402	Semi fixed resistor 100kohm		C441	963 9005 749	Electrolytic 1uF/50V	
VR403	963 0052 005	Semi fixed resistor 200kohm		C442	963 9005 846	Electrolytic 2.2uF/50V	
				C443	963 9005 765	Electrolytic 10uF/35V	
CAPACIT	ORS GROU	<u> </u>		C444	963 9005 914	Electrolytic 4.7uF/50V	
C201E	963 9004 517	Ceramic 0.022uF/50V		C445	963 9005 765	Electrolytic 10uF/35V	
C201E	963 9004 517	Ceramic chip 0.01uF/50V		C446	963 9004 940	Ceramic 270pF/50V	for E3,EU
C201FW	963 9004 696	Ceramic 0.022uF/50V		C446	963 9004 957	Ceramic 330pF/50V	for E2,EK
C202E	963 9004 517			C446	963 9004 931	Ceramic 180pF/50V	for ASIA
OZOZITIVI	000 0007 070	Columb only Toopt /OOV					

	Ceramic 270pF/50V Ceramic 330pF/50V Ceramic 180pF/50V Ceramic 470pF/50V Ceramic 330pF/50V Ceramic 470pF/50V Ceramic 330pF/50V Electrolytic 10uF/35V Electrolytic 10uF/35V	for E3,EU for E2,EK for ASIA for E3,EU for ASIA for E3,EU for ASIA	C561FL C561FR C601D C602D	960 9008 695 960 9008 695 963 9005 312	Mylar film 0.0068uF/100V Mylar film 0.0068uF/100V	
963 9004 931 963 9004 960 963 9004 957 963 9004 960 963 9004 957 963 9005 765 963 9005 765 963 9005 794	Ceramic 180pF/50V Ceramic 470pF/50V Ceramic 330pF/50V Ceramic 470pF/50V Ceramic 330pF/50V Electrolytic 10uF/35V	for ASIA for E3,EU for ASIA for E3,EU	C601D C602D	963 9005 312		
963 9004 960 963 9004 957 963 9004 960 963 9004 957 963 9005 765 963 9005 765 963 9005 794	Ceramic 470pF/50V Ceramic 330pF/50V Ceramic 470pF/50V Ceramic 330pF/50V Electrolytic 10uF/35V	for E3,EU for ASIA for E3,EU	C602D		Electrolitie 400 vE/40V	
963 9004 957 963 9004 960 963 9004 957 963 9005 765 963 9005 765	Ceramic 330pF/50V Ceramic 470pF/50V Ceramic 330pF/50V Electrolytic 10uF/35V	for ASIA for E3,EU	C602D		Electrobatio 4000/E/4004	
963 9004 960 963 9004 957 963 9005 765 963 9005 765 963 9005 794	Ceramic 470pF/50V Ceramic 330pF/50V Electrolytic 10uF/35V	for E3,EU			Electrolytic 100uF/10V	
963 9004 957 963 9005 765 963 9005 765 963 9005 794	Ceramic 330pF/50V Electrolytic 10uF/35V			963 9005 312	Electrolytic 100uF/10V	
963 9005 765 963 9005 765 963 9005 794	Electrolytic 10uF/35V	for ASIA	C603D	963 9005 312	Electrolytic 100uF/10V	
963 9005 765 963 9005 794	•		C604D	_	Electrolytic 470uF/6.3V	
963 9005 794	Electrolytic 10uF/35V		C605D	-	Electrolytic 470uF/6.3V	
			C606D	963 9005 969	Electrolytic 4700uF/6.3V	
963 9004 614	Electrolytic 100uF/16V		C607D	963 9004 698	Ceramic chip 0.01uF/50V	
	Ceramic chip 27pF/50V	1	C618D	963 9005 749	Electrolytic 1uF/50V	
63 9004 737	Ceramic chip 0.022uF/25V	for E1,E1H,E1T	C619D	963 9005 749	Electrolytic 1uF/50V	
63 9004 672	Ceramic chip 680pF/50V		C620D	963 9005 914	Electrolytic 4.7uF/50V	
63 9004 591	Ceramic chip 22pF/50V		C621D	963 9004 517	Ceramic 0.022uF/50V	
63 9004 656	Ceramic chip 470pF/50V	for E2,EK	C622D	963 9005 312	Electrolytic 100uF/10V	
63 9004 782	Mylar film 0.056uF/100V		C623D	963 9005 914	Electrolytic 4.7uF/50V	
63 9004 973	Ceramic 3pF/50V		C624D	963 9005 914	Electrolytic 4.7uF/50V	
63 9005 749	Electrolytic 1uF/50V		C625D	963 9005 749	Electrolytic 1uF/50V	
63 9004 753	Ceramic chip 0.047uF/50V		C626D	963 9005 749	Electrolytic 1uF/50V	
			C627D	963 9004 517	Ceramic 0.022uF/50V	
63 9006 117	Electrolytic 2.2uF/50V		C628D	963 9005 312	Electrolytic 100uF/10V	
63 9005 817	Electrolytic 100uF/35V		C632D	963 9005 914	Electrolytic 4.7uF/50V	
63 9004 562	Ceramic 0.047uF/50V		C633D	963 9005 749	Electrolytic 1uF/50V	
63 9005 765	Electrolytic 10uF/35V		C634D	963 9005 749	Electrolytic 1uF/50V	
63 9005 927	Electrolytic 0.1uF/50V		C635D	963 9005 914	Electrolytic 4.7uF/50V	
63 9005 765	Electrolytic 10uF/35V		C636D	963 9004 517	Ceramic 0.022uF/50V	
63 9005 765	Electrolytic 10uF/35V		C637D	963 9005 312	Electrolytic 100uF/10V	
63 9005 765	Electrolytic 10uF/35V		C638D	963 9005 914	Electrolytic 4.7uF/50V	
63 9005 927	Electrolytic 0.1uF/50V		C651	963 9005 914	Electrolytic 4.7uF/50V	
63 9004 575	Ceramic chip 100pF/50V		C651T	963 0021 900	Mylar film 0.047uF/100V	
63 9004 575	Ceramic chip 100pF/50V		C652	963 9005 914	Electrolytic 4.7uF/50V	
63 9004 708	Ceramic chip 0.1uF/50V		C652T		Electrolytic 4700uF/16V	
63 9005 927	Electrolytic 0.1uF/50V		C653	963 9005 914	Electrolytic 4.7uF/50V	
63 9005 765	Electrolytic 10uF/35V		C653T	_	Electrolytic 4700uF/16V	
63 9005 765	Electrolytic 10uF/35V		C654	963 9005 914	Electrolytic 4.7uF/50V	
63 9004 708	Ceramic chip 0.1uF/50V		C655	963 9005 914	Electrolytic 4.7uF/50V	
63 9004 546	Ceramic 0.01uF/16V		C656	963 9005 914	Electrolytic 4.7uF/50V	
63 9004 643	Ceramic chip 47pF/50V		C657	963 9005 914	Electrolytic 4.7uF/50V	
63 9004 643	Ceramic chip 47pF/50V		C658	963 9005 914	Electrolytic 4.7uF/50V	
63 9004 546	Ceramic 0.01uF/16V		C659	960 9010 120	Electrolytic 470uF/6.3V	
63 9005 765	Electrolytic 10uF/35V		C660	960 9010 120	Electrolytic 10uF/50V	
63 9005 765	Electrolytic 10uF/35V		C661	960 9010 120	Electrolytic 470uF/6.3V	
63 9005 765	Electrolytic 10uF/35V		C662	960 9010 120	Electrolytic 10uF/50V	
63 0024 703	Mylar film 0.01uF/100V		C663	960 9010 120	Electrolytic 470uF/6.3V	
63 0024 703	Mylar film 0.01uF/100V		C664	960 9010 120	Electrolytic 10uF/50V	
63 9005 927	Electrolytic 0.1uF/50V		C666	960 9010 120	Electrolytic 470uF/6.3V	
63 9004 782	Mylar film 0.056uF/100V		C667	960 9010 120	Electrolytic 10uF/50V	
63 9004 782	Mylar film 0.056uF/100V		C668	960 9010 120	Electrolytic 470uF/6.3V	
	Mylar film 0.022uF/100V		C669	960 9010 120	Electrolytic 10uF/50V	
63 9008 640	Mylar film 0.022uF/100V		C670	963 9006 036	Electrolytic 470uF/6.3V	
960 9008 611	Mylar film 0.0033uF/100V		C671	960 9010 120	Electrolytic 10uF/50V	
	45 7		C671S	960 9010 120	Electrolytic 10uF/50V	
	63 9004 656 63 9004 782 63 9005 749 63 9005 749 63 9005 817 63 9005 765 63 9005 765 63 9005 765 63 9005 765 63 9005 765 63 9005 765 63 9004 575 63 9005 765 63 9005 765 63 9004 575 63 9004 575 63 9004 575 63 9004 575 63 9005 765 63 9005 765 63 9005 765 63 9005 765 63 9005 765 63 9005 765 63 9005 765 63 9004 546 63 9004 546 63 9004 546 63 9005 765 63 9008 640 63 9008 640 60 9008 611	63 9004 656 63 9004 782 63 9005 749 63 9005 749 63 9006 117 63 9005 817 63 9005 817 63 9005 827 63 9005 765 63 9004 575 63 9004 575 63 9004 575 63 9004 575 63 9005 765 63 9004 575 63 9005 765 63 9004 575 63 9005 765 63 9004 575 63 9005 765 63 9005 765 63 9005 765 63 9005 765 63 9005 765 63 9005 765 63 9005 765 63 9005 765 63 9005 765 63 9005 765 64 9004 546 65 9004 546 66 9004 546 67 9004 546 68 9005 765 68 9005 765 68 9005 765 69 9005 765 69 9005 765 69 9005 765 60 900	63 9004 656 63 9004 782 63 9004 782 63 9004 783 63 9004 753 Ceramic 3pF/50V 63 9005 749 Electrolytic 1uF/50V 63 9005 749 Electrolytic 2.2uF/50V 63 9005 817 Electrolytic 10uF/35V 63 9005 817 Electrolytic 10uF/50V 63 9005 863 Electrolytic 10uF/50V 63 9005 765 Electrolytic 10uF/35V 63 9005 765 Electrolytic 10uF/50V 63 9005 927 Electrolytic 10uF/50V 63 9005 927 Electrolytic 10uF/50V 63 9004 575 Ceramic chip 100pF/50V 63 9004 575 Ceramic chip 100pF/50V 63 9005 765 Electrolytic 10uF/35V Electrolytic 0.1uF/50V 63 9005 765 Electrolytic 10uF/35V Electrolytic 10uF/35V 63 9005 765 Electrolytic 10uF/35V 63 9005 765 Electrolytic 10uF/35V 63 9004 546 Ceramic chip 0.1uF/50V 63 9004 546 Ceramic chip 0.1uF/50V 63 9004 546 Ceramic chip 100pF/50V Ceramic chip 0.1uF/50V 63 9005 765 Electrolytic 10uF/35V Elect	63 9004 656 Ceramic chip 470pF/50V for E2,EK C622D Mylar film 0.056uF/100V C623D C623D C624D C625D C625D C625D C625D C627D C626D C627D C626D C627D C628D C627D C628D C627D C63900 C627D C628D C627D C63900 C627D C63900 C627D C63900 C627D C63900 C632D C632D C633D C635D C635D C637D C657D C651T C651T C651T C652T C651T C652T C652T C652T C653T C652T C653T C653T C653T C654T C655T C665T C665	63 9004 656 Ceramic chip 470pF/50V for E2,EK C622D 963 9005 312 63 9004 782 Mylar film 0.056uF/100V C623D 963 9005 914 63 9004 973 Ceramic 3pF/50V C624D 963 9005 749 63 9005 749 Electrolytic 10F/50V C626D 963 9005 749 63 9004 753 Electrolytic 2.2uF/50V C626D 963 9005 749 63 9005 117 Electrolytic 2.2uF/50V C628D 963 9005 749 63 9005 765 Electrolytic 10uF/35V C632D 963 9005 749 63 9005 765 Electrolytic 10uF/35V C633D 963 9005 749 63 9005 765 Electrolytic 10uF/35V C634D 963 9005 749 63 9005 765 Electrolytic 10uF/35V C636D 963 9005 749 63 9005 765 Electrolytic 10uF/35V C636D 963 9005 914 63 9005 765 Electrolytic 10uF/35V C636D 963 9005 914 63 9005 765 Electrolytic 10uF/35V C636D 963 9005 914 63 9005 765 Electrolytic 10uF/35V C636D 963 9005 914 63 9005 765 Electroly	63 9004 656 Caramic chip 470pF/50V for E2,EK C622D 963 9005 312 Electrolytic 1.00uF/10V C8390A 732 Caramic chip 70pF/50V C624D 963 9005 914 Electrolytic 4.7uF/50V C6390 963 9005 914 Electrolytic 1.7uF/50V C625D 963 9005 749 Electrolytic 1.7uF/50V C626D 963 9005 749 Electrolytic 1.0uF/50V C626D 963 9005 749 Electrolytic 1.7uF/50V C626D 963 9005 914 Electrolytic 1.7uF/50V C6300 963 9005 914 Electrolytic 1.7uF/50V C651 963 9005 914 Electrolytic 1.7uF/50V C652 963 9005 914 Electrolytic 1.7uF/50V Electrol

Ref. No.	Part No.	Part Name	Remark	3	Ref. No.	Part No.	Part Name	Remarks	Q'
C672S	963 9005 862	Electrolytic 47uF/16V			J584	963 9003 372	Carbon chip 0 ohm 1/16W		1
C676	963 9004 753	Ceramic chip 0.047uF/50V		- 1	J585	963 9003 372	Carbon chip 0 ohm 1/16W	^ ·	
C677	963 9004 753	Ceramic chip 0.047uF/50V			J586	963 9003 372	Carbon chip 0 ohm 1/16W		
C680	963 9006 104	Electrolytic 1uF/50V		ı	J587	963 9003 372	Carbon chip 0 ohm 1/16W		
C901SW		Electrolytic 4.7uF/50V			JACK601D	963 0106 906			
C903		Ceramic chip 100pF/50V	i i		JACK602D	963 0099 204	3P pin jack		١.
C905	963 9004 575	Ceramic chip 100pF/50V			JACK603D	963 0071 002			1
C906	963 9004 575	Ceramic chip 100pF/50V			JACK604D	960 0194 508	1P pin jack		
C910	963 9004 575	Ceramic chip 100pF/50V							
C911	963 9004 698	Ceramic chip 0.01uF/50V			JK402	960 0188 307	6P pin jack		
C918	963 9004 698	Ceramic chip 0.01uF/50V		*	JK651	960 0181 304	3P S terminal		
C921	963 9004 575	Ceramic chip 100pF/50V			JK652	960 0181 401	4P S terminal		
C922	963 9004 575	Ceramic chip 100pF/50V			JK653	960 0181 401	4P S terminal		
C924	963 9004 575		1						
					L401	963 0052 102	inductor 1uH		
OTUED D	ADTC CDOL	ID.		0'**	L402	960 0010 307	Inductor 10uH		
	ARTS GROU		1	Q'ty	L403	963 0056 409	MW IF Coil RBW07VB-K5025 BLK		
CB401	963 0053 800	Beads inductor		1 1					
05444	200 010 2101	0	f = 50 511 AO1A	1.1	RELAY551	963 0083 100	Relay (RSB12S DC12V)		
CF401	960 0187 104	· ·	for E3,EU,ASIA	1					
CF401	960 0177 509	Ceramic filter SFE10.7MS3GH	1	1	SW401	963 0056 700	Slide SW	for E1,E1H,E1T	
CF401,CF402	960 0177 509	Ceramic filter SFE10.7MS3GH		1					
CF402	960 0187 104	Ceramic filter SFE10.7MA8	for E3,EU	1	T401	960 0186 600	MW IF Coil PCFMAF-270		
CF403	960 0187 609	Ceramic resonator		1	T402	960 0007 349	FM DET Trans		
					T403		FM DET Trans		
CN201	963 0086 709	11P connector socket (TUC-P)		1	T404	960 0071 207	·	for E2,EK	
CN202	963 0085 603	5P connector socket (TUC-P)		1	T405	960 0071 207	MPX filter	for E2,EK	
CN203	963 0085 700	6P connector socket (TUC-P)		1				for E2,EK	1
CN401	963 0086 107	16P connector socket (TUC-P)		1	T406	960 0037 607	antibirdie filter	IO: LZ,LK	
CN402	963 0107 002	11P wire		1		000 0407 405	0. 11. 7010		ı
CN506	963 0107 109			1.	X401	960 0187 405	,		
CN551		19P connector socket (TUC-P)		1	X402	963 0043 302	Resonator CSB456F11		
CN552		19P connector socket (TUC-P)					*		
CN553		20P connector socket (TUC-P)	1	11		960 0184 000			
CN554		19P connector socket (TUC-P)	1	1 1	I —	963 0054 003			
		, , ,	i		_	963 0099 000	Earth "D"plate		
CN555		4P connector socket (TUC-P)			<u> </u>	963 0052 403	3P antenna terminal		
CN603D		3P connector base			l —	_	Heat sink		
CN609	963 0048 909	3P connector base		1	_	963 0018 007	Screw (2S 3×8 ZNY/BH)	1	
					_	960 0260 005	Wire clamp		
CP302		6P connector base		1					
CP603	963 0088 105	4P connector base		1					.
CP603D	963 0106 207	4P wire		1					
CP604	963 0107 206	15P connector cord		1.1					
CP605	963 0048 909	3P connector base		11					*
CP606	963 0066 101	5P connector base	,	1					
FE401	960 0187 706	Front end		1					
G401		2P contact Ass'y		1					
GP301F	_	1P contact Ass'y		1.					
	I		1			I	1	1	- 1

INPUT VOLUME P.W.B. ASS'Y

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
SEMICON	IDUCTORS (GROUP		Q602V	269 0082 902	Transistor DTC114EK	
IC601	963 0083 304	IC BA7626		Q603	960 0005 105	Transistor KTA1266Y	
IC602	963 0074 504	IC BU2090F		Q604	963 0102 900	Transistor DTC114TK	
IC603	963 0083 304			Q605	963 0102 900	Transistor DTC114TK	
IC604	960 0174 502			Q606	963 0075 406	Transistor DTC114TS	
IC605	960 0174 502	IC NJM2068DD	No. 4 Car	Q607M	960 0196 904	Transistor DTC114YS (NPN)	
IC606	960 0133 307	IC KIC9459F		Q610V	269 0083 901	Transistor DTA114EK	
10000	000 0100 001	10 1000001		Q611V	269 0082 902		
IC701	963 0083 207	IC TC9274N-011		Q612V	269 0083 901	Transistor DTA114EK	
IC702	960 0174 201	IC TC9273N-004		Q613V	269 0082 902	Transistor DTC114EK	
IC702		IC NJM2068DD					
IC703		IC NJM2068DD		D106	963 0096 508	Diode 1N4148	
				5.00	300 0000 000	Diodo IIVIIIo	
IC705	900 01/4 302	IC NJM2068DD		D251	960 0197 000	Diode KDS160	
040400	000 0044 004	Transister OCDOOOD V		D252	960 0197 000	· ·	
Q101SB		Transistor 2SD2390-Y		D252	960 0197 000		
Q102SB	963 0044 107	Transistor 2SB1560-Y	. 4	D253	960 0197 000		
Q103SB		*	1 1	D254 D255	960 0197 000		
Q104SB	960 0196 506	Transistor KSC1845F					
				D256	960 0197 000	Diode KDS160	
Q201ML	963 0044 301	Transistor KTC2875B	for E3,EU		000 0107 000	D: 1. 1/D0/00	
Q201MR	963 0044 301	Transistor KTC2875B	for E3,EU	D601		Diode KDS160	
Q202ML	963 0044 301	Transistor KTC2875B	for E3,EU	D601B		Diode 1N4148	·
Q202MR	963 0044 301	Transistor KTC2875B	for E3,EU	D602		Diode KDS160	
				D603		Diode KDS160	
Q501C	960 0196 603	Transistor KTC2874B		D604	960 0197 000	Diode KDS160	
Q501FL	960 0196 603	Transistor KTC2874B		D605	960 0197 000	Diode KDS160	
Q501FR	960 0196 603	Transistor KTC2874B		D606	960 0197 000	Diode KDS160	
Q501SB	960 0196 603	Transistor KTC2874B					
Q501SL	960 0196 603	Transistor KTC2874B		RESISTO	RS GROUP	<u></u>	
Q501SR	960 0196 603	Transistor KTC2874B		R104SB	963 9005 451	Metal oxide 5.6 kohm 1W	
Q502C	960 0196 205	Transistor KSA992F		R105SB			
Q502FL	960 0196 205	Transistor KSA992F			963 9005 451	Metal oxide 5.6 kohm 1W	
Q502FR	960 0196 205	Transistor KSA992F		R106SB	963 9003 068	Metal film 4.7 ohm 1/4W (NB)	
Q502SB	960 0196 205	Transistor KSA992F		R107SB	963 9003 068	Metal film 4.7 ohm 1/4W (NB)	
Q502SL	960 0196 205	Transistor KSA992F		R108SB	963 9005 477	Metal oxide 0.22 ohm 1W	
Q502SR	960 0196 205	Transistor KSA992F		R109SB	963 9005 477	Metal oxide 0.22 ohm 1W	
Q503C		Transistor KSA992F		R110SB		Metal oxide 0.22 ohm 1W	
Q503FL	960 0196 205	Transistor KSA992F	•	R111SB		Metal oxide 0.22 ohm 1W	
Q503FR	960 0196 205	Transistor KSA992F		R118SB	963 9005 480	Metal oxide 10 ohm 1W	
Q503SB	960 0196 205	Transistor KSA992F		R119SB	963 9005 480	Metal oxide 10 ohm 1W	
Q503SL	960 0196 205	Transistor KSA992F					
Q503SR	960 0196 205	Transistor KSA992F		R201ML	963 9004 339	Carbon chip 470 ohm 1/16W	for E3,EU
Q504C	960 0196 506	Transistor KSC1845F		R201MR	963 9004 339	Carbon chip 470 ohm 1/16W	for E3,EU
			,	R203ML	963 9004 070	Carbon chip 10 kohm 1/16W	for E3,EU
Q504FL	960 0196 506	Transistor KSC1845F		R203MR	963 9004 070	Carbon chip 10 kohm 1/16W	for E3,EU
Q504FR	960 0196 506	Transistor KSC1845F		R204ML	963 9004 203	Carbon chip 220 ohm 1/16W	for E3,EU
Q504SB	960 0196 506	Transistor KSC1845F		R204MR	963 9004 203	Carbon chip 220 ohm 1/16W	for E3,EU
Q504SL	960 0196 506	Transistor KSC1845F		R205ML	963 9004 229	Carbon chip 22 kohm 1/16W	for E3,EU
Q504SR	960 0196 506	Transistor KSC1845F		R205MR	963 9004 229	Carbon chip 22 kohm 1/16W	for E3,EU
			·	R206ML	963 9004 368	Carbon chip 470 kohm 1/16W	
Q601	960 0005 105	Transistor KTA1266Y		R206MR	963 9004 368	Carbon chip 470 kohm 1/16W	
Q601V	269 0083 901	Transistor DTA114EK		R207ML	963 9004 083	•	
Q602	960 0005 105	Transistor KTA1266Y		R207MR		Carbon chip 100 kohm 1/16W	*

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R460	963 9004 245	Carbon chip 2.2 Mohm 1/16W		R703R	963 9004 339	Carbon chip 470 ohm 1/16W	
R461	963 9004 245	Carbon chip 2.2 Mohm 1/16W		R704L	963 9004 339	Carbon chip 470 ohm 1/16W	
R462	963 9004 339	Carbon chip 470 ohm 1/16W		R704R	963 9004 339	Carbon chip 470 ohm 1/16W	
R463	963 9004 339	Carbon chip 470 ohm 1/16W	/	R705L	963 9004 339	Carbon chip 470 ohm 1/16W	
R464	963 9004 339	Carbon chip 470 ohm 1/16W		R705R	963 9004 339	Carbon chip 470 ohm 1/16W	
R465	963 9004 339	Carbon chip 470 ohm 1/16W	· ·	R706L	963 9004 339	Carbon chip 470 ohm 1/16W	
R467	963 9004 245	Carbon chip 2.2 Mohm 1/16W		R706R	963 9004 339	Carbon chip 470 ohm 1/16W	
R468	963 9004 245	Carbon chip 2.2 Mohm 1/16W		R707L	963 9004 339	Carbon chip 470 ohm 1/16W	
				R707R	963 9004 339	Carbon chip 470 ohm 1/16W	
R509C	960 9005 902	Metal film 1.2 kohm 1/4W		R708L	963 9004 339	Carbon chip 470 ohm 1/16W	
R509FL	960 9005 902	Metal film 1.2 kohm 1/4W		R708R	963 9004 339	Carbon chip 470 ohm 1/16W	
R509FR	960 9005 902	Metal film 1.2 kohm 1/4W		R709L	963 9004 452	Carbon chip 68 kohm 1/16W	
R509SB		Metal film 1.2 kohm 1/4W		R709R	963 9004 452	Carbon chip 68 kohm 1/16W	•
R509SL	960 9005 902		•	R710L	963 9004 245	Carbon chip 2.2 Mohm 1/16W	
R509SR	960 9005 902			R710R	963 9004 245	Carbon chip 2.2 Mohm 1/16W	
R511C	960 9004 301			R711L	963 9004 245	Carbon chip 2.2 Mohm 1/16W	
R511FL	960 9004 301	Metal film 47 ohm 1/4W		R711R	963 9004 245	Carbon chip 2.2 Mohm 1/16W	
R511FR	960 9004 301	Metal film 47 ohm 1/4W		R712L	963 9004 245	Carbon chip 2.2 Mohm 1/16W	
R511SB	960 9004 301	Metal film 47 ohm 1/4W		R712R	963 9004 245	Carbon chip 2.2 Mohm 1/16W	
R511SL	960 9004 301	Metal film 47 ohm 1/4W		R713L	963 9004 245	Carbon chip 2.2 Mohm 1/16W	
R511SR	960 9004 301	Metal film 47 ohm 1/4W		R713R	963 9004 245	Carbon chip 2.2 Mohm 1/16W	
				R714L	963 9004 245		
R607BL	963 9004 313	Carbon chip 4.3 kohm 1/16W		R714R	963 9004 245		
R607BR	963 9004 313	·		R715L	963 9004 245		
R608B	1	Carbon chip 4.3 kohm 1/16W		R715R	963 9004 245	,	
R610B		Carbon chip 4.3 kohm 1/16W		R716L	963 9004 245		
R610V	963 9004 070			R716R	963 9004 245		
R611V	963 9004 070			R717L	963 9004 164		
R612V	963 9004 070	Carbon chip 10 kohm 1/16W		R717R	963 9004 164		
R613B	960 9004 301	Metal film 47 ohm 1/4W		R718L	963 9004 326		
R615B	963 9004 083	Carbon chip 100 kohm 1/16W		R718R	963 9004 326	The state of the s	
R616B	963 9004 083			R719L	963 9006 078		
R617B	963 9003 385	Carbon chip 100 ohm 1/16W		R719R	963 9006 078		
R618B	963 9005 671	Carbon chip 1.3 kohm 1/16W		R720L	963 9004 148	Carbon chip 130 kohm 1/16W	
R619B	963 9004 449	Carbon chip 6.8 kohm 1/16W		R720R	963 9004 148	Carbon chip 130 kohm 1/16W	
R626	963 9003 398	Carbon chip 1 kohm 1/16W		R721L	963 9006 081	Carbon chip 11 kohm 1/16W	
R627		Carbon chip 1 kohm 1/16W		R721R	963 9006 081		
R629	963 9004 070			R722L	963 9003 385		
R630B	963 9004 083	Carbon chip 100 kohm 1/16W		R722R	963 9003 385		
R633	963 9004 070	Carbon chip 10 kohm 1/16W		R725L	963 9003 385	, ,	
R634	963 9004 070	Carbon chip 10 kohm 1/16W		R725R	963 9003 385		
R636	963 9004 070			R726L	963 9004 083		
R638	963 9004 070	Carbon chip 10 kohm 1/16W		R726R	963 9004 083		
		Carbon chip 10 kohm 1/16W		R728L	963 9004 300		
R639	963 9004 070	Carbon chip to konin 1/10w		R728R	963 9004 300		
DZOOL	062 0002 270	Carbon chip 0 ohm 1/16W	• [R731L	963 9004 300	·	
R700L	963 9003 372	-		R731R	963 9004 300		
R700R	963 9003 372	Carbon chip 0 ohm 1/16W		R732L	963 9004 300	· · · · · · · · · · · · · · · · · · ·	
R701L	963 9004 290	Carbon chip 390 ohm 1/16W		R732R	963 9004 300	·	
R701R	963 9004 290	Carbon chip 390 ohm 1/16W		R732H R733L	963 9004 300		. •
R702L	963 9004 339	Carbon chip 470 ohm 1/16W		R733R	963 9006 065		
R702R	963 9004 339	Carbon chip 470 ohm 1/16W				, ·	
R703L	963 9004 339	Carbon chip 470 ohm 1/16W	•	R736	963 9003 385	Carbon chip 100 ohm 1/16W	

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R737L	963 9004 193	Carbon chip 22 ohm 1/16W		C504SB	963 9003 178	Ceramic 220pF/50V	
R737R	963 9004 193	Carbon chip 22 ohm 1/16W		C504SL	963 9003 178	Ceramic 220pF/50V	
R751L	963 9006 065	Carbon chip 200 kohm 1/16W		C504SR	963 9003 178	Ceramic 220pF/50V	
R751R	963 9006 065	Carbon chip 200 kohm 1/16W		C505C	963 9003 181	Ceramic 33pF/500V	
				C505FL	963 9003 181	Ceramic 33pF/500V	
VR106	963 0105 208	Semi fixed resistor 1 kohm		C505FR	963 9003 181	Ceramic 33pF/500V	
				C505SB	963 9003 181	Ceramic 33pF/500V	
				C505SL	963 9003 181	· ·	
	ORS GROUI	Y**		C505SR	963 9003 181	Ceramic 33pF/500V	
C101SB	963 9005 312			C506C		Electrolytic 100uF/10V	
C102SB	963 9005 778	Electrolytic 10uF/50V	*	C506FL	963 9005 312		
C103SB	963 9003 084	Ceramic 100pF/500V		C506FR	963 9005 312		
C104SB	963 9003 084	Ceramic 100pF/500V		C506SB	963 9005 312		
C105SB	960 9003 108	Ceramic 0.022uF/25V		C506SL	963 9005 312	,	
C107SB	963 9003 097	Mylar film 0.1uF/250V		C506SR	963 9005 312	•	
				C507C	963 9003 194		
C201ML	963 9004 575	Ceramic chip 100pF/50V	for E3,EU	C507FL		Mylar film 0.0022uF/100V	
C201MR	963 9004 575	Ceramic chip 100pF/50V	for E3,EU	C507FR	1	Mylar film 0.0022uF/100V	
C202ML	963 9005 914	Electrolytic 4.7uF/50V	for E3,EU	C507SB		Mylar film 0.0022uF/100V	
C202MR	963 9005 914	Electrolytic 4.7uF/50V	for E3,EU	C507SL		Mylar film 0.0022uF/100V	
C203ML	963 9005 914	Electrolytic 4.7uF/50V	for E3,EU	C507SE		Mylar film 0.0022uF/100V	
C203MR	963 9005 914	Electrolytic 4.7uF/50V	for E3,EU	C3073N	303 3003 134	Wylai min 0.0022ui / 100V	
C251	963 9004 698	Ceramic chip 0.01uF/50V		C601	963 9005 914	Electrolytic 4.7uE/E0\/	1
C252	963 9004 698	Ceramic chip 0.01uF/50V					
C253	963 9004 698	Ceramic chip 0.01uF/50V		C602	963 9005 914	,	
				C603	963 9005 914		
C457	963 9004 575	Ceramic chip 100pF/50V		C603B	963 9004 698	· ·	
C458	963 9004 575	Ceramic chip 100pF/50V		C604	963 9005 914		
C459	963 9004 575	Ceramic chip 100pF/50V		C604B	963 9004 698	·	
C460	963 9004 575	Ceramic chip 100pF/50V		C605	963 9006 036	Electrolytic 470uF/6.3V	
				C605B	963 9004 627	Ceramic chip 33pF/50V	
C501C	963 9005 820	Electrolytic 22uF/16V		C606	963 9005 765	Electrolytic 10uF/35V	
C501FL	963 9005 820	Electrolytic 22uF/16V		C606B	963 9004 575	, ,	
C501FR	963 9005 820	Electrolytic 22uF/16V		C606CK	963 9004 575	Ceramic chip 100pF/50V	
C501M	963 9005 765	Electrolytic 10uF/35V		C607	963 9005 765	Electrolytic 10uF/35V	
C501SB	963 9005 820	Electrolytic 22uF/16V		C607B	963 9005 765		
C501SL				C607T	963 9004 575		
C501SR		Electrolytic 22uF/16V		C608		Electrolytic 470uF/6.3V	
C502C		Electrolytic 10uF/35V		C608ST	963 9004 575	l de la companya de l	
C502FL		Electrolytic 10uF/35V		C609	963 9006 036	Electrolytic 470uF/6.3V	
C502FR		Electrolytic 10uF/35V		C610	963 9005 765	Electrolytic 10uF/35V	
C502SB		Electrolytic 10uF/35V	*	C610BL	963 9005 765	Electrolytic 10uF/35V	
	963 9005 765			C611B	963 9005 875	Electrolytic 47uF/25V	
C502SL		· ·		C612	963 9005 794	Electrolytic 100uF/16V	
C502SR		,		C612B	963 9005 875	Electrolytic 47uF/25V	
C503C		Ceramic 220pF/500V		C613B	963 9004 698	Ceramic chip 0.01uF/50V	
C503FL	963 9003 165	Ceramic 220pF/500V		C614	963 9004 753	Ceramic chip 0.047uF/50V	
C503FR	963 9003 165	Ceramic 220pF/500V		C614B	963 9004 698	Ceramic chip 0.01uF/50V	:
C503SB	963 9003 165	Ceramic 220pF/500V		C615B	963 9005 914	Electrolytic 4.7uF/50V	
C503SL	963 9003 165	Ceramic 220pF/500V		C617BL	963 9004 630	Ceramic chip 39pF/50V	
C503SR	963 9003 165	Ceramic 220pF/500V		C618BL	963 9004 698	Ceramic chip 0.01uF/50V	
C504C	963 9003 178	Ceramic 220pF/50V		C618BR	963 9004 698	Ceramic chip 0.01uF/50V	
C504FL	963 9003 178	Ceramic 220pF/50V		C681	963 9004 520	Ceramic 100pF/50V	
C504FR	963 9003 178	Ceramic 220pF/50V	•				

Ref. No.	Part No.	Part Name	Remarks	3	Ref. No.	Part No.	Part Name	Remarks	Qʻty
C682	963 9004 520	Ceramic 100pF/50V			CN609	963 0105 907	3P wire		1
C709L	963 9005 765	Electrolytic 10uF/35V			CN701	963 0085 302	17P connector socket (TUC-P)		1
C709R	963 9005 765	Electrolytic 10uF/35V	· ·		CN702	963 0086 709	11P connector socket (TUC-P)		1
C710L	963 9004 575	Ceramic chip 100pF/50V			CN703	963 0086 505	7P connector socket (TUC-P)		1
C710R	963 9004 575	Ceramic chip 100pF/50V			CN704	963 0086 505	7P connector socket (TUC-P)		1
C711L	963 9006 049	Electrolytic 220uF/6.3V							
C711R	963 9006 049	Electrolytic 220uF/6.3V			CP501	963 0050 104	4P connector base		- 1
C712L	963 9004 779	Mylar film 0.024uF/50V			CP502V	963 0060 709	8P connector base		1
C712R	963 9004 779	Mylar film 0.024uF/50V	Λ		CP611	963 0106 003			l i
C713L	960 9008 695	Mylar film 0.0068uF/100V			CP902	963 0048 909			1
C713R	960 9008 695	Mylar film 0.0068uF/100V			0.002	000 00 10 000			'
C714L	960 9010 010				J784	963 9003 372	Carbon chip 0 ohm 1/16W		1
C714E		Electrolytic 4.7uF/50V			0704	300 3000 012	Carbon only o only 11 1044		'
		•			JACK201M	963 0106 100	2D nin isok	for E3,EU	1
C715L	963 9004 737	Ceramic chip 0.022uF/25V			JACKZOTW	903 0100 100	2F piii jauk	101 23,20	'
C715R	963 9004 737	Ceramic chip 0.022uF/25V			11/201	000 0100 000	4D nin ioak		1
C716L	963 9005 765	Electrolytic 10uF/35V			JK601	960 0188 200			',
C716R	963 9005 765				JK602	960 0188 404			
C717L	963 9004 601	Ceramic chip 220pF/50V			JK603	960 0188 404			
C717R	963 9004 601	Ceramic chip 220pF/50V			JK604	963 0057 000			
C718L	963 9005 309	Electrolytic 47uF/10V			JK701	960 0188 307]
C718R	963 9005 309	Electrolytic 47uF/10V	*		JK702	960 0188 200			1
C719L	963 9005 749	Electrolytic 1uF/50V			JK703	960 0188 200			1
C719R	963 9005 749	Electrolytic 1uF/50V			JK704	960 0188 103	2P pin jack		1
C720L	963 9003 152	Mylar film 0.068uF/100V							
C720R	963 9003 152	Mylar film 0.068uF/100V			L101SB	963 0049 005	Inductor 0.5uH		1
C721L	963 9003 152	Mylar film 0.068uF/100V			L701L	235 9003 002	FTZ choke coil	for E2,EK	1
C721R	963 9003 152	Mylar film 0.068uF/100V			L701R	235 9003 002	FTZ choke coil	for E2,EK	1
C723L	963 9005 765	Electrolytic 10uF/35V							
C723R	963 9005 765	Electrolytic 10uF/35V			RL601B	963 0083 100	Relay (RSB12S DC12V)		1
C724L	963 9004 698	Ceramic chip 0.01uF/50V							
C724R	963 9004 698	Ceramic chip 0.01uF/50V			TP106	960 0161 418	3P connector base		1
C725	963 9004 698	Ceramic chip 0.01uF/50V							
C726	963 9004 698	Ceramic chip 0.01uF/50V			Δ.—	960 0143 203	AC outlet	for E2,EK	1
C727	963 9005 765	Electrolytic 10uF/35V			Δ	960 0144 202	AC outlet	for E1K	1
C728	963 9005 765	Electrolytic 10uF/35V			_	960 0236 602	Shield plate	for E3,EU	1
					I —	963 0101 707	Input cushion		1
				011		963 0094 102	Plate INPUT		1
	ARTS GROU			Q'ty		960 0184 000	Screw bracket		2
CN105		2P connector cord	for E2,EK,E1K	1					
CN501		9P connector socket (TUC-P)		1					
CN501P	963 0087 504	19P connector base (TUC-P)		1					
CN501V	963 0086 204	19P connector socket (TUC-P)	-	1					
CN502	963 0085 603	5P connector socket (TUC-P)		1					
CN502P	963 0087 504	19P connector base (TUC-P)		1					
CN503	963 0085 603	5P connector socket (TUC-P)		1					
CN503V	963 0105 509	4P wire		1					
CN504	963 0085 603	5P connector socket (TUC-P)		1					-
CN505	963 0085 700	6P connector socket (TUC-P)		1					
CN507	963 0066 114	5P connector base	for E3,EU	1					
CN507M	963 0105 606	5P wire		1					
CN601	963 0086 204	19P connector socket (TUC-P)		1					
CN602	963 0105 703	15P wire		1					
CN602B		3P connector cord		1					
					1	L	<u> </u>	<u> </u>	1

DSP P.W.B. ASS'Y

L	Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
	SEMICON	DUCTORS (GROUP		R861R	963 9004 339	Carbon chip 470 ohm 1/16W	
Г	IC801	269 0186 002	IC GP1FA502RZ	1. 1	R862L	963 9004 834	Carbon chip 5.6 kohm 1/16W	
1	IC802	269 0186 002	IC GP1FA502RZ		R862R	963 9004 834	Carbon chip 5.6 kohm 1/16W	
ı	IC803	269 0186 002	IC GP1FA502RZ		R863L	963 9004 339	Carbon chip 470 ohm 1/16W	
ı	IC804	963 0096 304	IC DSP MELODY 32 LQFP		R863R	963 9004 339	Carbon chip 470 ohm 1/16W	
1	IC805	963 0105 004	IC M29W800BB		R864C	963 9004 083	Carbon chip 100 kohm 1/16W	
ı	IC806	963 0095 606	IC IS61LV6416-12T		R864FL	963 9004 083	Carbon chip 100 kohm 1/16W	
ı	IC807	963 0096 100	IC LC89057W		R864FR	963 9004 083	Carbon chip 100 kohm 1/16W	
1	IC808	963 0096 207	IC AD1837		R864L	963 9005 710	Carbon chip 750 kohm 1/16W	
Т	IC809	963 0074 203			R864R	963 9005 710	Carbon chip 750 kohm 1/16W	
Т	IC810	963 0074 203	IC MM74LCX244WMX		R864SB	963 9004 083	Carbon chip 100 kohm 1/16W	
1	IC811	963 0074 203	IC MM74LCX244WMX	·	R864SL	963 9004 083	Carbon chip 100 kohm 1/16W	
	IC812	963 0074 300	IC MM74HCT244WMX		R864SR	963 9004 083	Carbon chip 100 kohm 1/16W	
1	IC813	963 0095 907	IC 74LCX02MTC		R864SW	963 9004 083	Carbon chip 100 kohm 1/16W	•
ı	IC814	963 0105 101	IC MM74HC00MTCX		R866C	963 9004 342	Carbon chip 4.7 kohm 1/16W	
	IC815A	963 0043 807	IC BA4510F		R866FL	963 9004 342	Carbon chip 4.7 kohm 1/16W	
	IC816A	963 0043 807	IC BA4510F		R866FR	963 9004 342	Carbon chip 4.7 kohm 1/16W	
	IC817	269 0189 009			R866SB	963 9004 342	Carbon chip 4.7 kohm 1/16W	
	IC817A	963 0024 004			R866SL	963 9004 342	Carbon chip 4.7 kohm 1/16W	
	IC818A	963 0024 004	IC NJM2068M		R866SR	963 9004 342	Carbon chip 4.7 kohm 1/16W	
	IC819A	963 0024 004	IC NJM2068M		R866SW	963 9004 342	Carbon chip 4.7 kohm 1/16W	
П	IC820A	963 0024 004	IC NJM2068M		R867C	963 9004 342	Carbon chip 4.7 kohm 1/16W	
ı	IC821	963 0096 003	IC 74LCX74MTC		R867FL	963 9004 342	Carbon chip 4.7 kohm 1/16W	
	IC822	960 0159 501	IC KIA7805API		R867FR	963 9004 342	Carbon chip 4.7 kohm 1/16W	
1	IC823	963 0074 805	IC RC1117S33ST		R867SB	963 9004 342	Carbon chip 4.7 kohm 1/16W	
Т	IC824	963 0074 708	IC RC1117S25T		R867SL	963 9004 342	Carbon chip 4.7 kohm 1/16W	
П	10021	000 001 1 700	10 11011110201		R867SR	963 9004 342	Carbon chip 4.7 kohm 1/16W	
ŀ	Q804C	960 0196 603	Transistor KTC2874B		R867SW	963 9004 342	Carbon chip 4.7 kohm 1/16W	
1	Q804FL	960 0196 603	Transistor KTC2874B		R868C	963 9004 342	Carbon chip 4.7 kohm 1/16W	
П	Q804FR	960 0196 603	Transistor KTC2874B		R868FL	963 9004 342	Carbon chip 4.7 kohm 1/16W	
ı	Q804SB	960 0196 603	Transistor KTC2874B	* .	R868FR	963 9004 342	Carbon chip 4.7 kohm 1/16W	
Т	Q804SL	960 0196 603	Transistor KTC2874B	·	R868SB	963 9004 342	Carbon chip 4.7 kohm 1/16W	
П	Q804SR	960 0196 603	Transistor KTC2874B		R868SL	963 9004 342	Carbon chip 4.7 kohm 1/16W	
П	Q804SW				R868SR	963 9004 342	Carbon chip 4.7 kohm 1/16W	
١.	Q805	269 0083 901	Transistor DTA114EK		R868SW	963 9004 342	Carbon chip 4.7 kohm 1/16W	
Т	Q806	269 0082 902	Transistor DTC114EK		R869C	963 9004 834	Carbon chip 5.6 kohm 1/16W	
Т	Q807		Transistor DTA114EK		R869FL	963 9004 834	Carbon chip 5.6 kohm 1/16W	
Т	4007	200 0000 001	Translator Britishan		R869FR	963 9004 834	Carbon chip 5.6 kohm 1/16W	
٠ [D801	960 0197 000	Diode KDS160		R869SB	963 9004 834	Carbon chip 5.6 kohm 1/16W	
Т	D806	960 0197 000	Diode KDS160		R869SL	963 9004 834	Carbon chip 5.6 kohm 1/16W	
Т	D807		Diode KDS160		R869SR	963 9004 834	Carbon chip 5.6 kohm 1/16W	
ı	5007	000 0101 000	Diodo NEO100		R869SW	963 9004 834	Carbon chip 5.6 kohm 1/16W	
L					R870C	963 9003 398	Carbon chip 1 kohm 1/16W	
L	RESISTO	RS GROUP			R870FL	963 9003 398	Carbon chip 1 kohm 1/16W	
	R803	963 9004 342	Carbon chip 4.7 kohm 1/16W	· ·	R870FR	963 9003 398	Carbon chip 1 kohm 1/16W	•
	R841	963 9004 339	Carbon chip 470 ohm 1/16W		R870SB	963 9003 398	Carbon chip 1 kohm 1/16W	
	R848	963 9003 385	Carbon chip 100 ohm 1/16W		R870SL	963 9003 398	Carbon chip 1 kohm 1/16W	
	R850	963 9004 465	Carbon chip 75 ohm 1/16W		R870SR	963 9003 398	Carbon chip 1 kohm 1/16W	
	R859L	963 9004 834	Carbon chip 5.6 kohm 1/16W		R870SW	963 9003 398	Carbon chip 1 kohm 1/16W	
	R859R	963 9004 834	Carbon chip 5.6 kohm 1/16W		R871C	963 9004 083	Carbon chip 100 kohm 1/16W	
	R860L	963 9004 834	Carbon chip 5.6 kohm 1/16W		R871FL	963 9004 083	Carbon chip 100 kohm 1/16W	
	R860R	963 9004 834	Carbon chip 5.6 kohm 1/16W		R871FR	963 9004 083	Carbon chip 100 kohm 1/16W	·
L	R861L	963 9004 339	Carbon chip 470 ohm 1/16W				,	

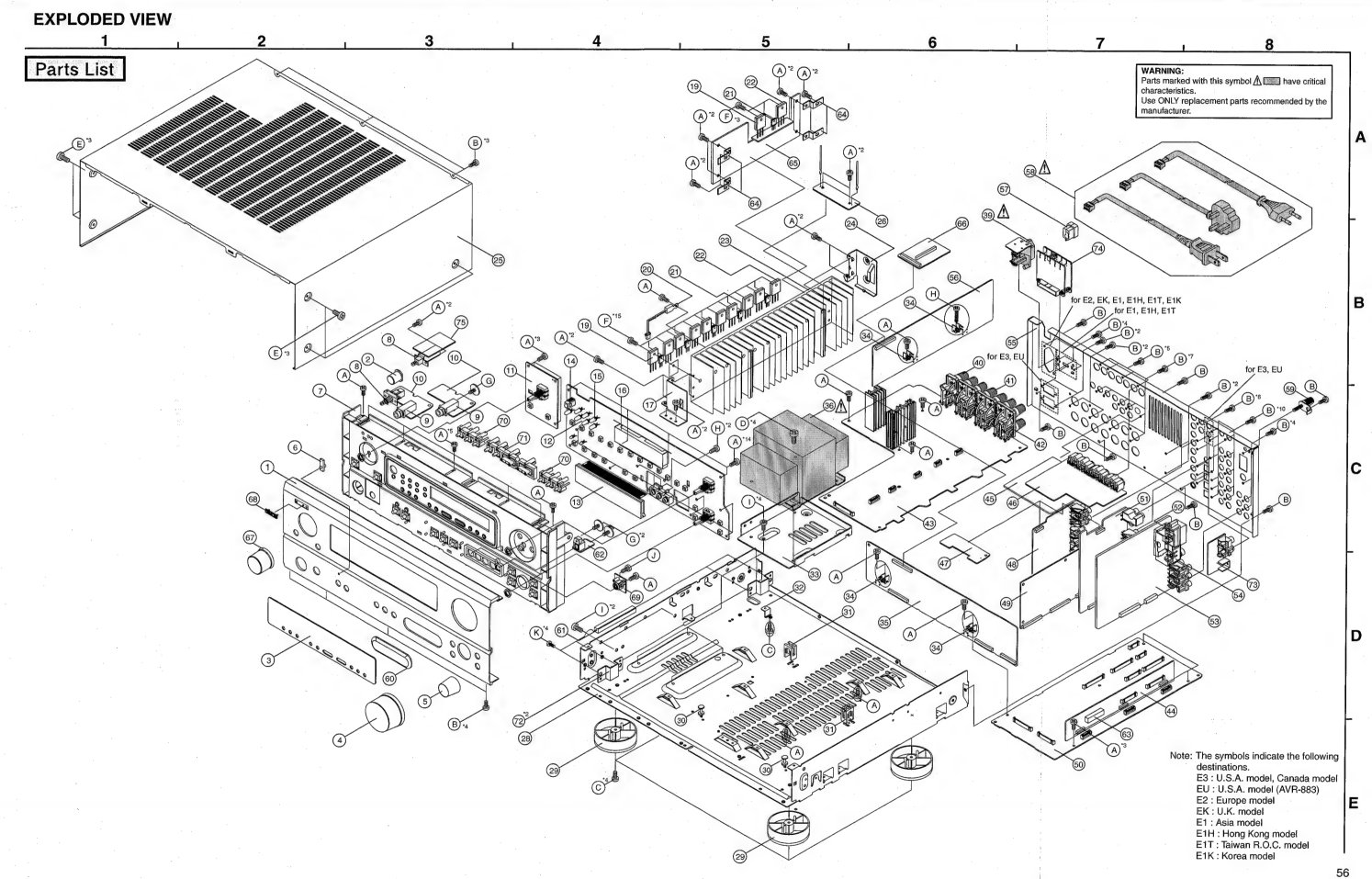
R871SR 983 9004 902 Carbon chip 47 Obert 1746W R871SR 983 9004 902 Carbon chip 47 Obert 1746W R871SR 983 9004 902 Carbon chip 100 John 1746W R886 983 9004 226 Carbon chip 27 Obert 1746W R886 983 9004 122 Carbon chip 27 Obert 1746W R886 983 9004 122 Carbon chip 27 Obert 1746W R886 983 9004 122 Carbon chip 27 Obert 1746W R886 983 9004 122 Carbon chip 150 Obert 1746W R886 983 9004 070 Carbon chip 150 Obert 1746W R886 983 9004 070 Carbon chip 150 Obert 1746W R886 983 9004 070 Carbon chip 150 Obert 1746W R886 983 9004 070 Carbon chip 150 Obert 1746W R886 983 9004 070 Carbon chip 150 Obert 1746W R886 983 9004 070 Carbon chip 150 Obert 1746W R886 983 9004 070 Carbon chip 150 Obert 1746W R886 983 9004 070 Carbon chip 150 Obert 1746W R886 983 9004 070 Carbon chip 150 Ob	Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
RBT1SN 963 9004 082 Carbon chip 100 kohm 11/8W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 22 kbm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 893 9004 282 Carbon chip 47 chm 11/6W R96 893 9004 282 Carbon chip 47 chm 11/6W R96 893 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 47 chm 11/6W R96 983 9004 282 Carbon chip 52 kbm 11/6W R96 983 9004 282 Carbon chip 52 kbm 11/6W R96 983 9004 282 Carbon chip 18 kbm 11/6W R96 983 9004 282 Carbon chip 18 kbm 11/6W R96 983 9004 282 Carbon chip 18 kbm 11/6W R96 983 9004 282 Carbon chip 18 kbm 11/6W R96 983 9004 282 Carbon chip 18 kbm 11/6W R96 983 9004 282 Carbon chip 18 kbm 11/6W R96 983 9004 282 Carbon chip 18 kbm 11/6W R96 983 9004 282 Carbon chip 18 kbm 11/6W R96 983 9004 282 Carbon chip 18 kbm 11/6W R96 983 9004 282 Carbon chip 18 kbm 11/6W R96 983 9004 282 Carbon chip 18 kbm 11/6W R96 983 9004 282 Ca		963 9004 083	Carbon chip 100 kohm 1/16W		R984	963 9004 326	Carbon chip 47 ohm 1/16W	
BR712M	R871SL	963 9004 083	Carbon chip 100 kohm 1/16W		R985	963 9004 326	Carbon chip 47 ohm 1/16W	
R872FL 863 904 216 Carbon chip 2.2 kichm 1/16W R896 963 904 326 Carbon chip 4.7 chm 1/16W R8972FR 863 904 216 Carbon chip 2.2 kichm 1/16W R896 963 904 326 Carbon chip 4.7 chm 1/16W R8972FL 863 904 216 Carbon chip 2.2 kichm 1/16W R896 963 904 326 Carbon chip 4.7 chm 1/16W R8972FL 863 904 216 Carbon chip 2.2 kichm 1/16W R896 963 904 326 Carbon chip 4.7 chm 1/16W R8972FL 863 904 216 Carbon chip 2.2 kichm 1/16W R896 963 904 326 Carbon chip 4.7 chm 1/16W R8972FL 863 904 216 Carbon chip 2.2 kichm 1/16W R896 963 904 326 Carbon chip 4.7 chm 1/16W R8972FL 863 904 216 Carbon chip 2.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 4.7 chm 1/16W R8972FL 863 904 326 Carbon chip 4.7 chm 1/16W R8972FL 863 904 326 Carbon chip 4.7 chm 1/16W R8972FL 863 904 326 Carbon chip 4.7 chm 1/16W R8972FL 863 904 326 Carbon chip 4.7 chm 1/16W R8972FL 863 904 326 Carbon chip 5.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 6.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 6.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 6.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 6.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 6.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 6.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 6.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 6.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 6.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 6.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 6.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 7.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 7.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 7.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 7.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 7.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 7.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 7.2 kichm 1/16W R8972FL 863 904 326 Carbon chip 7.2 kichm 1/16W R8972FL 863 904 427 Carbon ch	R871SR	963 9004 083	Carbon chip 100 kohm 1/16W		R986	963 9004 326	Carbon chip 47 ohm 1/16W	·
R872FL 883 9004 216 Carbon chip 2.2 kebm 1/16W R969 963 9004 285 Carbon chip 4.7 chm 1/16W R872FB 895 9004 216 Carbon chip 2.2 kebm 1/16W R961 See 9904 285 Carbon chip 4.7 chm 1/16W R872FB 895 9004 216 Carbon chip 2.2 kebm 1/16W R962 See 9904 285 Carbon chip 4.7 chm 1/16W R872FB See 9904 216 Carbon chip 2.2 kebm 1/16W R962 See 9904 285 Carbon chip 4.7 chm 1/16W R872FB See 9904 216 Carbon chip 2.2 kebm 1/16W R964 See 9904 285 Carbon chip 4.7 chm 1/16W R964 See 9904 285 Carbon chip 4.7 chm 1/16W R964 See 9904 285 Carbon chip 4.7 chm 1/16W R964 See 9904 285 Carbon chip 4.7 chm 1/16W R964 See 9904 285 Carbon chip 4.7 chm 1/16W R964 See 9904 285 Carbon chip 4.7 chm 1/16W R964 See 9904 285 Carbon chip 4.7 chm 1/16W R964 See 9904 285 Carbon chip 4.7 chm 1/16W R964 See 9904 285 Carbon chip 4.7 chm 1/16W R964 See 9904 275 Carbon	R871SW	963 9004 083	Carbon chip 100 kohm 1/16W		R987	963 9004 326	Carbon chip 47 ohm 1/16W	
R872FB 983 9004 216 Carbon chip 2.2 kohm 1/16W R980 983 9004 236 Carbon chip 4.7 chim 1/16W R98728B 983 9004 216 Carbon chip 2.2 kohm 1/16W R98728B 983 9004 216 Carbon chip 2.2 kohm 1/16W R98728B 983 9004 216 Carbon chip 2.2 kohm 1/16W R98728B 983 9004 216 Carbon chip 2.2 kohm 1/16W R98728B 983 9004 226 Carbon chip 4.7 chim 1/16W R98728B 983 9004 226 Carbon chip 4.7 chim 1/16W R98728B 983 9004 226 Carbon chip 4.7 chim 1/16W R98728B 983 9004 226 Carbon chip 4.7 chim 1/16W R98728B 983 9004 226 Carbon chip 4.7 chim 1/16W R98728B 983 9004 226 Carbon chip 4.7 chim 1/16W R98728B 983 9004 226 Carbon chip 4.7 chim 1/16W R98728B 983 9004 226 Carbon chip 4.7 chim 1/16W R98728B 983 9004 226 Carbon chip 4.7 chim 1/16W R98728B 983 9004 226 Carbon chip 4.7 chim 1/16W R98728B 983 9004 226 Carbon chip 4.7 chim 1/16W R98728B 983 9004 226 Carbon chip 4.7 chim 1/16W R98728B 983 9004 226 Carbon chip 4.7 chim 1/16W R98728B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983 9004 226 Carbon chip 4.7 chim 1/16W R9882B 983		963 9004 216	Carbon chip 2.2 kohm 1/16W		R988	963 9004 326	Carbon chip 47 ohm 1/16W	
R872FB		963 9004 216	Carbon chip 2.2 kohm 1/16W		R989	963 9004 326	Carbon chip 47 ohm 1/16W	
R872SB					R990	963 9004 326	Carbon chip 47 ohm 1/16W	
R872SH 963 9004 216 Carbon chip 2.2 kohm 1/16W R992 963 9004 326 Carbon chip 4.7 kbm 1/16W R995 963 9004 326 Carbon chip 4.7 kbm 1/16W R995 963 9004 326 Carbon chip 4.7 kbm 1/16W R995 963 9004 326 Carbon chip 4.7 kbm 1/16W R995 963 9004 326 Carbon chip 4.7 kbm 1/16W R995 963 9004 326 Carbon chip 4.7 kbm 1/16W R995 963 9004 326 Carbon chip 4.7 kbm 1/16W R995 963 9004 326 Carbon chip 4.7 kbm 1/16W R996 963 9004 326 Carbon chip 4.7 kbm 1/16W R996 963 9004 326 Carbon chip 4.7 kbm 1/16W R995 963 9004 326 Carbon chip 4.7 kbm 1/16W R995 963 9004 326 Carbon chip 4.7 kbm 1/16W R995 963 9004 326 Carbon chip 4.7 kbm 1/16W R995 963 9004 326 Carbon chip 1.0 kbm 1/16W R995 963 9004 326 Carbon chip 1.0 kbm 1/16W R995 963 9004 326 Carbon chip 1.0 kbm 1/16W R995 963 9004 326 Carbon chip 1.0 kbm 1/16W R995 963 9004 326 Carbon chip 1.0 kbm 1/16W R1001 963 9004 326 Carbon chip 1.0 kbm 1/16W R1002 963 9004 326 Carbon chip 1.0 kbm 1/16W R1002 963 9004 326 Carbon chip 1.0 kbm 1/16W R1002 963 9004 326 Carbon chip 1.0 kbm 1/16W R1003 963 9004 326 Carbon chip 1.0 kbm 1/16W R1004 963 9004 326 Carbon chip 1.0 kbm 1/16W R1004 963 9004 326 Carbon chip 1.0 kbm 1/16W R1004 963 9004 326 Carbon chip 1.0 kbm 1/16W R1005 963 9004 326 Carbon chip 1.0 kbm 1/16W R1005 963 9004 326 Carbon chip 1.0 kbm 1/16W R1005 963 9004 326 Carbon chip 1.0 kbm 1/16W R1005 963 9004 326 Carbon chip 1.0 kbm 1/16W R1005 963 9004 326 Carbon chip 1.0 kbm 1/16W R1005 963 9004 326 Carbon chip 1.0 kbm 1/16W R1005 963 9004 326 Carbon chip 1.0 kbm 1/16W R1005 963 9004 326 Carbon chip 1.0 kbm 1/16W R1005 963 9004 326 Carbon chip 1.0 kbm 1/16W R1005 963 9004 326 Carbon chip 1.0 kbm 1/16W R1005 963 9004 326 Carbon chip 1.0 kbm 1/16W R1005 963 9004 326 Carbon chip 1.0 kbm 1/16W R1005 963 9004 326 Carbon chip 1.0 kbm 1/16W R1005 963 9004 326			·		R991	963 9004 326	Carbon chip 47 ohm 1/16W	. 1
R872SR 963 9004 215 Carbon chip 2 2 kelmn 1/16W R994 R994 S93 9004 326 Carbon chip 4 7 chm 1/16W R995 S93 9004 326 Carbon chip 4 7 chm 1/16W R995 S93 9004 326 Carbon chip 4 7 chm 1/16W R995 S93 9004 326 Carbon chip 4 7 chm 1/16W R995 S93 9004 326 Carbon chip 4 7 chm 1/16W R995 S93 9004 326 Carbon chip 4 7 chm 1/16W R991 S93 9004 326 Carbon chip 4 7 chm 1/16W R991 S93 9004 326 Carbon chip 4 7 chm 1/16W R991 S93 9004 326 Carbon chip 4 7 chm 1/16W R991 S93 9004 326 Carbon chip 10 kelm 1/16W R992 S93 9004 326 Carbon chip 10 kelm 1/16W R992 S93 9004 326 Carbon chip 10 kelm 1/16W R992 S93 9004 326 Carbon chip 10 kelm 1/16W R992 S93 9004 326 Carbon chip 4 7 chm 1/16W R1002 S93 9004 326 Carbon chip 4 7 chm 1/16W R1002 S93 9004 326 Carbon chip 4 7 chm 1/16W R1002 S93 9004 326 Carbon chip 4 7 chm 1/16W R1003 S93 9004 326 Carbon chip 4 7 chm 1/16W R1004 S93 9004 326 Carbon chip 4 7 chm 1/16W R1004 S93 9004 326 Carbon chip 4 7 chm 1/16W R1004 S93 9004 326 Carbon chip 4 7 chm 1/16W R1004 S93 9004 326 Carbon chip 4 7 chm 1/16W R1004 S93 9004 326 Carbon chip 4 7 chm 1/16W R1004 S93 9004 326 Carbon chip 4 7 chm 1/16W R1004 S93 9004 326 Carbon chip 4 7 chm 1/16W R1004 S93 9004 326 Carbon chip 4 7 chm 1/16W R1004 S93 9004 326 Carbon chip 4 7 chm 1/16W R1004 S93 9004 326 Carbon chip 1 0 kelm 1/16W R1004 S93 9004 326 Carbon chip 1 0 kelm 1/16W R1004 S93 9004 326 Carbon chip 1 0 kelm 1/16W R1004 S93 9004 326 Carbon chip 1 0 kelm 1/16W R1004 S93 9004 326 Carbon chip 1 0 kelm 1/16W R1004 S93 9004 326 Carbon chip 1 0 kelm 1/16W R1004 S93 9004 326 Carbon chip 1 0 kelm 1/16W R1004 S93 9004 326 Carbon chip 1 0 kelm 1/16W R1004 S93 9004 326 Carbon chip 1 0 kelm 1/16W R1004 S93 9004 326 Carbon chip 1 0 kelm 1/16W R1004 S93 9004 326 Carbon chip 1 0 kelm 1/16W R1004 S93 9004 326 Carbon chip 1 0 kelm 1/16					R992	963 9004 326	Carbon chip 47 ohm 1/16W	
R872SW 963 9004 215 Carbon chip 2.2 kohm 1/16W R996 963 9004 326 Carbon chip 4.7 kohm 1/16W R996 963 9004 326 Carbon chip 4.7 kohm 1/16W R996 963 9004 326 Carbon chip 4.7 kohm 1/16W R991 963 9004 326 Carbon chip 4.7 kohm 1/16W R991 963 9004 326 Carbon chip 4.7 kohm 1/16W R991 963 9004 326 Carbon chip 4.7 kohm 1/16W R995 963 9004 326 Carbon chip 4.7 kohm 1/16W R995 963 9004 326 Carbon chip 1.0 kohm 1/16W R995 963 9004 326 Carbon chip 1.0 kohm 1/16W R995 963 9004 326 Carbon chip 1.0 kohm 1/16W R995 963 9004 326 Carbon chip 1.0 kohm 1/16W R995 963 9004 326 Carbon chip 1.0 kohm 1/16W R995 963 9004 326 Carbon chip 1.0 kohm 1/16W R1002 963 9004 326 Carbon chip 1.0 kohm 1/16W R1002 963 9004 326 Carbon chip 4.7 kohm 1/16W R1002 963 9004 326 Carbon chip 4.7 kohm 1/16W R1003 963 9004 326 Carbon chip 4.7 kohm 1/16W R1004 963 9004 326 Carbon chip 4.7 kohm 1/16W R1004 963 9004 326 Carbon chip 4.7 kohm 1/16W R1004 963 9004 326 Carbon chip 4.7 kohm 1/16W R1004 963 9004 326 Carbon chip 4.7 kohm 1/16W R1004 963 9004 326 Carbon chip 4.7 kohm 1/16W R1004 963 9004 326 Carbon chip 4.7 kohm 1/16W R1004 963 9004 326 Carbon chip 4.7 kohm 1/16W R1004 963 9004 326 Carbon chip 4.7 kohm 1/16W R1004 963 9004 326 Carbon chip 4.7 kohm 1/16W R1004 963 9004 326 Carbon chip 4.7 kohm 1/16W R1004 963 9004 326 Carbon chip 4.7 kohm 1/16W R1004 963 9004 326 Carbon chip 6.7 kohm 1/16W R1004 963 9004 326 Carbon chip 6.7 kohm 1/16W R1004 963 9004 326 Carbon chip 6.7 kohm 1/16W R1004 963 9004 326 Carbon chip 7.7 kohm 1/16W R1004 963 9004 326 Carbon chip 7.7 kohm 1/16W R1004 963 9004 326 Carbon chip 7.7 kohm 1/16W R1004 963 9004 326 Carbon chip 7.7 kohm 1/16W R1004 963 9004 326 Carbon chip 7.7 kohm 1/16W R1004 963 9004 326 Carbon chip 7.7 kohm 1/16W R1004 963 9004 326 Carbon chip 7.7 kohm 1/16W R1004 963 9004 326 Carbo					R993	963 9004 326	Carbon chip 47 ohm 1/16W	
R922 963 9004 342 Carbon chip 4.7 kohm 1/16W R996 963 9004 286 Carbon chip 4.7 kohm 1/16W R997 963 9004 286 Carbon chip 6.2 kohm 1/16W R997 963 9004 286 Carbon chip 7.7 kohm 1/16W R998 963 9004 286 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 470 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R999 963 9004 270 Carbon chip 10 kohm 1/16W R1005 963 9004 270 Carbon chip 10 kohm 1/16W R1005 963 9004 270 Carbon chip 10 kohm 1/16W R1005 963 9004 270 Carbon chip 10 kohm 1/16W R1007 963 9004 280 Carbon chip 10 kohm 1/16W R1007 963 9004 280 Carbon chip 10 kohm 1/16W R1007 963 9004 280 Carbon chip 10 kohm 1/16W R1007 963 9004 280 Carbon chip 10 kohm 1/16W R1007 963 9004 280 Carbon chip 10 kohm 1/16W R1007 963 9004 280 Carbon chip 10 kohm 1/16W R1008 963 9004 270 Carbon chip 10 kohm 1/16W R1004 963 9004 280 Carbon chip 10 kohm 1/16W R1004 963 9004 280 Carbon chip 10 kohm 1/16W R1004 963 9004 280 Carbon chip 10 kohm 1/16W R1004 963 9004 280 Carbon chip 10 kohm 1/16W R1004 963 9004 280 Carbon chip 10 kohm 1/16W R1004 963 9004 280 Carbon chip 10 kohm 1/16W R1004 963 9004 280 C	R872SW		·			963 9004 326	Carbon chip 47 ohm 1/16W	
R923 963 9004 410 Carbon chip 6.2 kohm 1/16W R998 963 9004 286 Carbon chip 1.2 kohm 1/16W R998 963 9004 070 Carbon chip 1.0 kohm 1/16W R999 963 9004 070 Carbon chip 1.0 kohm 1/16W R999 963 9004 326 Carbon chip 1.0 kohm 1/16W R999 963 9004 370 Carbon chip 1.0 kohm 1/16W R999 963 9004 370 Carbon chip 1.0 kohm 1/16W R990 R99004 370 Carbon chip 1.0 kohm 1/16W R990 R99004 370 Carbon chip 1.0 kohm 1/16W R993 R993 9004 370 Carbon chip 1.0 kohm 1/16W R993 R993 9004 380 Carbon chip 4.7 kohm 1/16W R1001 R993 9004 280 Carbon chip 4.7 kohm 1/16W R1002 R993 9004 280 Carbon chip 4.7 kohm 1/16W R1003 R993 9004 280 Carbon chip 4.7 kohm 1/16W R1003 R993 9004 280 Carbon chip 4.7 kohm 1/16W R1003 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1003 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1004 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1005 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1005 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1007 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1007 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1007 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1007 R993 9004 270 Carbon chip 1.0 kohm 1/16W R1024 R993 9004 280 Carbon chip 4.7 kohm 1/16W R1024 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1024 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1024 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1024 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1024 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1024 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1024 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1025 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1029 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1029 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1034 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1034 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1034 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1034 R993 9004 280 Carbon chip 1.0 kohm 1/16W R			'		R995	963 9004 326	Carbon chip 47 ohm 1/16W	
R923 963 9004 410 Carbon chip 6.2 kohm 1/16W R998 963 9004 286 Carbon chip 1.2 kohm 1/16W R998 963 9004 070 Carbon chip 1.0 kohm 1/16W R999 963 9004 070 Carbon chip 1.0 kohm 1/16W R999 963 9004 326 Carbon chip 1.0 kohm 1/16W R999 963 9004 370 Carbon chip 1.0 kohm 1/16W R999 963 9004 370 Carbon chip 1.0 kohm 1/16W R990 R99004 370 Carbon chip 1.0 kohm 1/16W R990 R99004 370 Carbon chip 1.0 kohm 1/16W R993 R993 9004 370 Carbon chip 1.0 kohm 1/16W R993 R993 9004 380 Carbon chip 4.7 kohm 1/16W R1001 R993 9004 280 Carbon chip 4.7 kohm 1/16W R1002 R993 9004 280 Carbon chip 4.7 kohm 1/16W R1003 R993 9004 280 Carbon chip 4.7 kohm 1/16W R1003 R993 9004 280 Carbon chip 4.7 kohm 1/16W R1003 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1003 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1004 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1005 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1005 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1007 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1007 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1007 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1007 R993 9004 270 Carbon chip 1.0 kohm 1/16W R1024 R993 9004 280 Carbon chip 4.7 kohm 1/16W R1024 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1024 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1024 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1024 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1024 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1024 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1024 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1025 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1029 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1029 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1034 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1034 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1034 R993 9004 280 Carbon chip 1.0 kohm 1/16W R1034 R993 9004 280 Carbon chip 1.0 kohm 1/16W R	R922	963 9004 342	Carbon chip 4.7 kohm 1/16W					·
R931 963 9004 410 Carbon chip 6.2 kohm 1/16W R999 963 9004 070 Carbon chip 10 kohm 1/16W R999 963 9004 070 Carbon chip 10 kohm 1/16W R999 963 9004 070 Carbon chip 10 kohm 1/16W R999 963 9004 070 Carbon chip 10 kohm 1/16W R932 963 9004 342 Carbon chip 4.7 kohm 1/16W R1001 963 9004 260 Carbon chip 10 kohm 1/16W R1002 963 9004 260 Carbon chip 10 kohm 1/16W R1002 963 9004 260 Carbon chip 10 kohm 1/16W R1003 963 9004 260 Carbon chip 10 kohm 1/16W R1004 963 9004 260 Carbon chip 10 kohm 1/16W R1004 963 9004 260 Carbon chip 4.7 kohm 1/16W R1004 963 9004 260 Carbon chip 4.7 kohm 1/16W R1004 963 9004 260 Carbon chip 4.7 kohm 1/16W R1004 963 9004 260 Carbon chip 4.7 kohm 1/16W R1004 963 9004 260 Carbon chip 4.7 kohm 1/16W R1005 S99 9004 280 Carbon chip 4.7 kohm 1/16W R1005 S99 9004 280 Carbon chip 4.7 kohm 1/16W R1005 S99 9004 280 Carbon chip 10 kohm 1/16W R1005 S99 9004 280 Carbon chip 10 kohm 1/16W R1004 S99 9004 280 Carbon chip 4.7 kohm 1/16W R1005 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chip 1.7 kohm 1/16W R1004 S99 9004 280 Carbon chi								
R931L 963 9004 122 Carbon chip 12 kohm 1/16W R939 963 9004 070 Carbon chip 10 kohm 1/16W R932 963 9004 126 Carbon chip 12 kohm 1/16W R1000 963 9004 326 Carbon chip 47 kohm 1/16W R1001 963 9004 326 Carbon chip 47 kohm 1/16W R1002 963 9004 326 Carbon chip 47 kohm 1/16W R1002 963 9004 326 Carbon chip 47 kohm 1/16W R1002 963 9004 326 Carbon chip 47 kohm 1/16W R1002 963 9004 326 Carbon chip 47 kohm 1/16W R1003 963 9004 326 Carbon chip 47 kohm 1/16W R1003 963 9004 326 Carbon chip 47 kohm 1/16W R1004 963 9004 326 Carbon chip 47 kohm 1/16W R1004 963 9004 326 Carbon chip 47 kohm 1/16W R1005 963 9003 372 Carbon chip 47 kohm 1/16W R1005 963 9003 372 Carbon chip 10 kohm 1/16W R1004 R1005 963 9003 372 Carbon chip 10 kohm 1/16W R1004 R1005			·					
R931R 963 9004 122 Carbon chip 12 kohm 1/16W R1000 963 9004 326 Carbon chip 47 chm 1/16W R32L 963 9004 146 Carbon chip 15 kohm 1/16W R1001 963 9004 326 Carbon chip 17 kohm 1/16W R1002 963 9004 326 Carbon chip 17 kohm 1/16W R1003 963 9004 326 Carbon chip 17 kohm 1/16W R1003 963 9004 326 Carbon chip 17 chm 1/16W R1003 963 9004 326 Carbon chip 47 chm 1/16W R1003 963 9004 326 Carbon chip 47 chm 1/16W R1003 963 9004 326 Carbon chip 47 chm 1/16W R1005 963 9000 327 Carbon chip 10 kohm 1/16W R1005 963 9000 326 Carbon chip 47 c			· ·					
R932								
R932L 963 9004 164 Carbon chip 150 kohm 1/16W R1002 963 9004 070 Carbon chip 10 kohm 1/16W R1003 963 9004 326 Carbon chip 47 ohm 1/16W R1003 963 9004 326 Carbon chip 47 ohm 1/16W R1004 963 9004 326 Carbon chip 47 ohm 1/16W R1004 963 9004 326 Carbon chip 47 ohm 1/16W R1004 963 9004 326 Carbon chip 47 ohm 1/16W R1004 963 9004 326 Carbon chip 47 ohm 1/16W R1004 963 9004 326 Carbon chip 47 ohm 1/16W R1006 963 9004 326 Carbon chip 47 ohm 1/16W R1006 963 9004 322 Carbon chip 47 ohm 1/16W R1006 963 9004 322 Carbon chip 47 ohm 1/16W R1007 963 9004 326 Carbon chip 17 ohm 1/16W R1007 963 9004 326 Carbon chip 47 ohm 1/16W R1012 963 9004 326 Carbon chip 47 ohm 1/16W R1012 963 9004 326 Carbon chip 47 ohm 1/16W R1012 963 9004 326 Carbon chip 47 ohm 1/16W R1012 963 9004 326 Carbon chip 47 ohm 1/16W R1012 963 9004 326 Carbon chip 47 ohm 1/16W R1012 963 9004 326 Carbon chip 47 ohm 1/16W R1014 963 9004 326 Carbon chip 10 kohm 1/16W R1014 963 9004 326 Carbon chip 10 ko			·		B1000	963 9004 326	Carbon chip 47 ohm 1/16W	
R932R 963 9004 164 Carbon chip 150 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1004 963 9004 286 Carbon chip 470 kohm 1/16W R1005 963 9004 286 Carbon chip 470 kohm 1/16W R1005 963 9004 286 Carbon chip 470 kohm 1/16W R1005 963 9004 286 Carbon chip 470 kohm 1/16W R1005 963 9004 286 Carbon chip 470 kohm 1/16W R1005 963 9004 286 Carbon chip 470 kohm 1/16W R1005 963 9004 286 Carbon chip 470 kohm 1/16W R1005 963 9004 286 Carbon chip 470 kohm 1/16W R1001 963 9004 286 Carbon chip 470 kohm 1/16W R1002 963 9004 286 Carbon chip 470 kohm 1/16W R1002 963 9004 286 Carbon chip 470 kohm 1/16W R1002 963 9004 286 Carbon chip 470 kohm 1/16W R1002 963 9004 286 Carbon chip 470 kohm 1/16W R1002 963 9004 286 Carbon chip 470 kohm 1/16W R1002 963 9004 286 Carbon chip 470 kohm 1/16W R1002 963 9004 286 Carbon chip 470 kohm 1/16W R1002 963 9004 286 Carbon chip 470 kohm 1/16W R1002 963 9004 286 Carbon chip 470 kohm 1/16W R1002 963 9004 286 Carbon chip 470 kohm 1/16W R1002 963 9004 286 Carbon chip 470 kohm 1/16W R1002 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1003 963 9004 286 Carbon chip 470 kohm 1/16W R1004 963 9004 070 Carbon chip 10 kohm 1/16W R1004 963 9004			'					·
R338 963 9004 386 Carbon chip 470 kohm 1/16W R1004 963 9004 286 Carbon chip 470 kohm 1/16W R1004 963 9004 286 Carbon chip 470 kohm 1/16W R1005 963 9004 286 Carbon chip 220 ohm 1/16W R1006 963 9004 286 Carbon chip 470 kohm 1/16W R1006 963 9004 286 Carbon chip 10 kohm 1/16W R1006 963 9004 286 Carbon chip 470 km 1/16W R1007 963 9004 286 Carbon chip 10 kohm 1/16W R1007 963 9004 286 Carbon chip 470 km 1/16W R1007 963 9004 286 Carbon chip 470 km 1/16W R1007 963 9004 286 Carbon chip 470 km 1/16W R1008 963 9004 286 Carbon chip 470 km 1/16W R1008 963 9004 286 Carbon chip 470 km 1/16W R1008 963 9004 286 Carbon chip 470 km 1/16W R1002 963 9004 286 Carbon chip 470 km 1/16W R1002 963 9004 286 Carbon chip 470 km 1/16W R1002 963 9004 286 Carbon chip 470 km 1/16W R1002 963 9004 286 Carbon chip 470 km 1/16W R1002 963 9004 286 Carbon chip 470 km 1/16W R1002 963 9004 286 Carbon chip 470 km 1/16W R1002 963 9004 286 Carbon chip 470 km 1/16W R1002 963 9004 286 Carbon chip 470 km 1/16W R1002 963 9004 286 Carbon chip 470 km 1/16W R1002 963 9004 286 Carbon chip 470 km 1/16W R1003 963 9004 286 Carbon chip 470 km 1/16W R1003 963 9004 286 Carbon chip 470 km 1/16W R1003 963 9004 286 Carbon chip 470 km 1/16W R1003 963 9004 286 Carbon chip 470 km 1/16W R1003 963 9004 286 Carbon chip 470 km 1/16W R1003 963 9004 286 Carbon chip 470 km 1/16W R1003 963 9004 286 Carbon chip 470 km 1/16W R1003 963 9004 286 Carbon chip 10 kohm 1/16W R1003 963 9004 286 Carbon chip 470 km 1/16W R1003 963 9004 286 Carbon chip 10 kohm 1/16W R1003 963 9004 286 Carbon chip 10 kohm 1/16W R1003 963 9004 286 Carbon chip 10 kohm 1/16W R1003 963 9004 286 Carbon chip 10 kohm 1/16W R1003 963 9004 286 Carbon chip 10 kohm 1/16W R1003 963 9004 286 Carbon chip 10 kohm 1/16W R1003 963 9004 286 Carbon chip 10 kohm 1/16W R1004 963 9004 286 Car								
R952 963 9004 203 Carbon chip 100 ohm 1/16W R1005 963 9004 205 Carbon chip 200 ohm 1/16W R1006 963 9004 326 Carbon chip 10 ohm 1/16W R1006 963 9004 326 Carbon chip 10 ohm 1/16W R1006 963 9004 326 Carbon chip 10 ohm 1/16W R1006 963 9004 326 Carbon chip 10 ohm 1/16W R1006 963 9004 326 Carbon chip 10 ohm 1/16W R1007 963 9004 326 Carbon chip 10 ohm 1/16W R1007 963 9004 326 Carbon chip 10 ohm 1/16W R1021 963 9004 326 Carbon chip 47 ohm 1/16W R1022 963 9004 326 Carbon chip 10 ohm 1/16W R1022 963 9004 326 Carbon chip 47 ohm 1/16W R1022 963 9004 326 Carbon chip 10 ohm 1/16W R1022 963 9004 326 Carbon chip 47 ohm 1/16W R1024 963 9004 326 Carbon chip 47 ohm 1/16W R1024 963 9004 326 Carbon chip 10 ohm 1/16W R1025 963 9004 326 Carbon chip 10 ohm 1/16W R1025 963 9004 326 Carbon chip 10 ohm 1/16W R1025 963 9004 326 Carbon chip 10 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1027 963 9004 326 Carbon chip 10 ohm 1/16W R1027 963 9004 326 Carbon chip 10 ohm 1/16W R1029 963 9004 326 Carbon chip 10 ohm 1/16W R1029 963 9004 326 Carbon chip 10 ohm 1/16W R1029 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1/16W R1030 963 9004 326 Carbon chip 10 ohm 1								
R953 963 9004 203 Carbon chip 220 ohm 1/16W R1006 963 9003 372 Carbon chip 0 ohm 1/16W R955 963 9004 070 Carbon chip 1 0 kohm 1/16W R1007 963 9004 326 Carbon chip 47 ohm 1/16W R1007 963 9004 326 Carbon chip 47 ohm 1/16W R1021 963 9004 326 Carbon chip 47 ohm 1/16W R1021 963 9004 326 Carbon chip 47 ohm 1/16W R1021 963 9004 326 Carbon chip 47 ohm 1/16W R1021 963 9004 326 Carbon chip 47 ohm 1/16W R1023 963 9004 326 Carbon chip 47 ohm 1/16W R1023 963 9004 326 Carbon chip 47 ohm 1/16W R1023 963 9004 326 Carbon chip 47 ohm 1/16W R1023 963 9004 326 Carbon chip 47 ohm 1/16W R1023 963 9004 326 Carbon chip 47 ohm 1/16W R1023 963 9004 326 Carbon chip 47 ohm 1/16W R1023 963 9004 326 Carbon chip 47 ohm 1/16W R1023 963 9004 326 Carbon chip 47 ohm 1/16W R1023 963 9004 326 Carbon chip 47 ohm 1/16W R1023 963 9004 326 Carbon chip 47 ohm 1/16W R1023 963 9004 326 Carbon chip 47 ohm 1/16W R1023 963 9004 326 Carbon chip 47 ohm 1/16W R1023 963 9004 326 Carbon chip 47 ohm 1/16W R1025 963 9004 326 Carbon chip 47 ohm 1/16W R1025 963 9004 326 Carbon chip 47 ohm 1/16W R1025 963 9004 326 Carbon chip 47 ohm 1/16W R1025 963 9004 326 Carbon chip 47 ohm 1/16W R1025 963 9004 326 Carbon chip 10 kohm 1/16W R1025 963 9004 326 Carbon chip 47 ohm 1/16W R1025 963 9004 326 Carbon chip 10 kohm 1/16W R1025 963 9004 326 Carbon chip 10 kohm 1/16W R1025 963 9004 326 Carbon chip 10 kohm 1/16W R1025 963 9004 326 Carbon chip 10 kohm 1/16W R1025 963 9004 326 Carbon chip 10 kohm 1/16W R1025 963 9004 326 Carbon chip 10 kohm 1/16W R1025 963 9004 326 Carbon chip 10 kohm 1/16W R1025 963 9004 326 Carbon chip 10 kohm 1/16W R1025 963 9004 326 Carbon chip 10 kohm 1/16W R1025 963 9004 326 Carbon chip 10 kohm 1/16W R1025 963 9004 326 Carbon chip 10 kohm 1/16W R1025 963 9004 326 Carbon chip 10 kohm 1/16W R1025 963 9004 326 Carbon c								
R954 963 9004 076							· ·	
R955 963 9004 070 Carbon chip 10 kohm 1/16W R1021 963 9004 326 Carbon chip 47 chm 1/16W R957 963 9004 070 Carbon chip 10 kohm 1/16W R1022 963 9004 326 Carbon chip 47 chm 1/16W R959 963 9004 070 Carbon chip 10 kohm 1/16W R1022 963 9004 326 Carbon chip 47 chm 1/16W R1022 963 9004 326 Carbon chip 47 chm 1/16W R1022 963 9004 326 Carbon chip 47 chm 1/16W R1022 963 9004 326 Carbon chip 47 chm 1/16W R1023 963 9004 326 Carbon chip 47 chm 1/16W R1024 963 9004 326 Carbon chip 47 chm 1/16W R1025 963 9004 326 Carbon chip 47 chm 1/16W R1025 963 9004 326 Carbon chip 47 chm 1/16W R1025 963 9004 326 Carbon chip 47 chm 1/16W R1025 963 9004 326 Carbon chip 47 chm 1/16W R1027 963 9004 326 Carbon chip 47 chm 1/16W R1029 963 9004 326 Carbon chip 47 chm 1/16W R1029 963 9004 326 Carbon chip 47 chm 1/16W R1029 963 9004 326 Carbon chip 47 chm 1/16W R1030 963 9004 326 Carbon chip 47 chm 1/16W R1030 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1032 963 9004 326 Carbon chip 47 chm 1/16W R1034 963 9004 326 Carbon chip 47 chm 1/16W R1034 963 9003 372 Carbon chip 10 kohm 1/16W R1034 963 9003 372 Carbon chip 10 kohm 1/16W R1034 963 9003 372 Carbon chip 0 chm 1/16W R1035 963 9003 372 Carbon chip 10 kohm 1/16W R1034 963 9004 370 Carbon chip 10 kohm 1/16W R1034 963 9004 370 Carbon chip 10 kohm 1/16W R1034 963 9003 372 Carbon chip 0 chm 1/16W R1034 963 9004 370 Carbon chip 10 kohm 1/16W R1034 963 9004 370 Carbon chip 10 kohm 1/16W R1034 963 9004 370 Carbon chip 10 kohm 1/16W R1034 963 9004 370 Carbon chip 10 kohm 1/16W R1034 963 9004 370 Carbon chip 10 kohm 1/16W R1034 963 9004 370 Carbon chip 10 kohm 1/16W R1034 963 9004 370 Carbon chip 10 kohm 1/16W R1034 963 9004 370 Carbon chip			,					
R956 963 9004 070 Carbon chip 10 kohm 1/16W R1021 963 9004 326 Carbon chip 47 ohm 1/16W R959 963 9004 070 Carbon chip 10 kohm 1/16W R1022 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1039 963 9004 326 Carbon chip 47 ohm 1/16W R1039 963 9004 326 Carbon chip 47 ohm 1/16W R1039 963 9004 326 Carbon chip 47 ohm 1/16W R1039 963 9004 326 Carbon chip 47 ohm 1/16W R1039 963 9004 326 Carbon chip 47 ohm 1/16W R1039 963 9004 326 Carbon chip 47 ohm 1/16W R1039 963 9004 326 Carbon chip 47 ohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1039 963 9004 326 Carbon chip 10 kohm 1/16W R1049 963 9004 326 Carbon chip 10 kohm 1/16W R1049 963 9004 326 Carbon chip 10 kohm 1/16W R1049 963 9004 326 Carb								
R957 963 9004 070 Carbon chip 10 kohm 1/16W R1021 963 9004 326 Carbon chip 47 chm 1/16W R959 963 9004 070 Carbon chip 10 kohm 1/16W R1023 963 9004 226 Carbon chip 47 chm 1/16W R1024 963 9004 326 Carbon chip 47 chm 1/16W R1024 963 9004 326 Carbon chip 47 chm 1/16W R1024 963 9004 326 Carbon chip 47 chm 1/16W R1025 963 9004 326 Carbon chip 47 chm 1/16W R1025 963 9004 326 Carbon chip 47 chm 1/16W R1025 963 9004 326 Carbon chip 47 chm 1/16W R1027 963 9004 326 Carbon chip 47 chm 1/16W R1029 963 9004 326 Carbon chip 47 chm 1/16W R1029 963 9004 326 Carbon chip 47 chm 1/16W R1029 963 9004 326 Carbon chip 47 chm 1/16W R1030 963 9004 326 Carbon chip 47 chm 1/16W R1030 963 9004 326 Carbon chip 47 chm 1/16W R1030 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1032 963 9004 326 Carbon chip 47 chm 1/16W R1034 963 9003 372 Carbon chip 10 kohm 1/16W R1034 963 9003 372 Carbon chip 10 kohm 1/16W R1034 963 9003 372 Carbon chip 10 kohm 1/16W R1035 963 9003 372 Carbon chip 10 kohm 1/16W R1035 963 9004 070 Carbon chip 10 kohm 1/16W R1036 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1034 963 9004 070 Carbon chip 10 kohm 1/16W R1034 963 9004 070 Carbon chip 10 kohm 1/16W R1034 963 9004 070 Carbon chip 10 kohm 1/16W R1034 963 9004 070 Carbon chip 10 kohm 1/16W R1034 963 9004 070 Carbon chip 10 kohm 1/16W R1034 963 9004 070 Carbon chip 10 kohm 1/16W R1034 963 9004 070 Carbon chip 10 kohm 1/16W R1034 963 9004 070 Carbo							· ·	
R958 963 9004 070 Carbon chip 10 kohm 1/16W R1022 963 9004 326 Carbon chip 47 chm 1/16W R1023 963 9004 326 Carbon chip 47 chm 1/16W R1024 963 9004 326 Carbon chip 47 chm 1/16W R1025 963 9004 326 Carbon chip 47 chm 1/16W R1025 963 9004 326 Carbon chip 47 chm 1/16W R1025 963 9004 326 Carbon chip 47 chm 1/16W R1027 963 9004 326 Carbon chip 47 chm 1/16W R1027 963 9004 326 Carbon chip 47 chm 1/16W R1027 963 9004 326 Carbon chip 47 chm 1/16W R1029 963 9004 326 Carbon chip 47 chm 1/16W R1029 963 9004 326 Carbon chip 47 chm 1/16W R1030 963 9004 326 Carbon chip 47 chm 1/16W R1030 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9003 372 Carbon chip 47 chm 1/16W R1031 963 9004 326 Carbon chip 47 chm 1/16W R1031 963 9003 372 Carbon chip 47 chm 1/16W R1031 963 9003 372 Carbon chip 0 chm 1/16W R1031 963 9003 372 Carbon chip 0 chm 1/16W R1031 963 9004 370 Carbon chip 10 kohm 1/16W R1031 963 9004 370 Carbon chip 10 kohm 1/16W R1031 963 9004 070 Carbon chip 10 kohm 1/16W R1031 963 9004 070 Carbon chip 10 kohm 1/16W R1031 963 9004 070 Carbon chip 10 kohm 1/16W R1031 963 9004 070 Carbon chip 10 kohm 1/16W R1031 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip								
R959 963 9004 070 Carbon chip 10 kohm 1/16W R1024 963 9004 326 Carbon chip 47 ohm 1/16W R1025 963 9004 326 Carbon chip 47 ohm 1/16W R1025 963 9004 326 Carbon chip 47 ohm 1/16W R1025 963 9004 326 Carbon chip 47 ohm 1/16W R1025 963 9004 326 Carbon chip 47 ohm 1/16W R1027 963 9004 326 Carbon chip 47 ohm 1/16W R1028 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1030 963 9004 326 Carbon chip 47 ohm 1/16W R1030 963 9004 326 Carbon chip 47 ohm 1/16W R1030 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1032 963 9004 326 Carbon chip 47 ohm 1/16W R1033 963 9003 372 Carbon chip 47 ohm 1/16W R1033 963 9003 372 Carbon chip 47 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1034 963 9004 326 Carbon chip 10 kohm 1/16W R1036 963 9004 326 Carbon chip 10 kohm 1/16W R1036 963 9004 326 Carbon chip 10 kohm 1/16W R1036 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 326 Carbon chip 10 kohm 1/16W R1044 963 9004 326 Carbon chip 10 kohm 1/16W R1044 963 9004 326 Carbon chip 10 kohm 1/16W R1044 963 9004 326 Carbon chip 47 ohm 1/16W R1044 963 9004 326 Carbon chip								
R960 963 9004 070 Carbon chip 10 kohm 1/16W R1025 963 9004 326 Carbon chip 47 ohm 1/16W R1025 963 9004 326 Carbon chip 47 ohm 1/16W R1027 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1029 963 9004 326 Carbon chip 47 ohm 1/16W R1030 963 9004 326 Carbon chip 10 kohm 1/16W R1030 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1034 963 9004 326 Carbon chip 47 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1036 963 9004 326 Carbon chip 10 kohm 1/16W R1036 963 9004 326 Carbon chip 10 kohm 1/16W R1037 963 9004 070 Carbon chip 10 kohm 1/16W R1037 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon							· ·	
R961				_				
R962 963 9004 070 Carbon chip 10 kohm 1/16W R963 963 9004 326 Carbon chip 47 ohm 1/16W R964 963 9004 070 Carbon chip 10 kohm 1/16W R1030 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1032 963 9004 326 Carbon chip 47 ohm 1/16W R1032 963 9004 326 Carbon chip 47 ohm 1/16W R1032 963 9004 326 Carbon chip 47 ohm 1/16W R1033 963 9003 372 Carbon chip 47 ohm 1/16W R1033 963 9003 372 Carbon chip 0 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 10 ohm 1/16W R1035 963 9003 372 Carbon chip 10 ohm 1/16W R1036 963 9004 326 Carbon chip 10 ohm 1/16W R1037 963 9004 326 Carbon chip 10 kohm 1/16W R1037 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1049 963 9004 070 Carbon chip 10 kohm 1/16W R1049 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon c							· ·	
R963 963 9004 070 Carbon chip 10 kohm 1/16W R1030 963 9004 326 Carbon chip 47 ohm 1/16W R1030 963 9004 326 Carbon chip 47 ohm 1/16W R1030 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1032 963 9004 326 Carbon chip 47 ohm 1/16W R1032 963 9004 326 Carbon chip 47 ohm 1/16W R1032 963 9004 326 Carbon chip 47 ohm 1/16W R1033 963 9003 372 Carbon chip 0 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9004 070 Carbon chip 10 kohm 1/16W R1035 963 9004 070 Carbon chip 10 kohm 1/16W R1037 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 47 ohm 1/16W R1041 963 9004 070 Carbon chip 47 ohm 1/16W R1041 963 9004 070 Carbon chip 47 ohm 1/16W R1041 963 9004 070 Car			· ·					
R964 963 9004 070 Carbon chip 10 kohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1031 963 9004 326 Carbon chip 47 ohm 1/16W R1032 963 9004 326 Carbon chip 47 ohm 1/16W R1032 963 9004 326 Carbon chip 47 ohm 1/16W R1032 963 9004 326 Carbon chip 47 ohm 1/16W R1033 963 9003 372 Carbon chip 10 kohm 1/16W R1033 963 9003 372 Carbon chip 10 kohm 1/16W R1034 963 9003 372 Carbon chip 10 kohm 1/16W R1035 963 9003 372 Carbon chip 10 kohm 1/16W R1035 963 9003 372 Carbon chip 10 kohm 1/16W R1035 963 9003 372 Carbon chip 10 kohm 1/16W R1036 963 9004 326 Carbon chip 0 ohm 1/16W R1037 963 9004 070 Carbon chip 10 kohm 1/16W R1037 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 326 Carbon chip 10 kohm 1/16W R1041 963 9004 326 Carbon chip 10 kohm 1/16W R1041 963 9004 326 Carbon chip 10 kohm 1/16W R1041 963 9004 326 Carbon chip 10 kohm 1/16W R1041 963 9004 326 Carbon chip 10 kohm 1/16W R1041 963 9004 326 Carbon chip 10 kohm 1/16W R1041 963 9004 326 Carbon chip 10 kohm 1/16W R1041 963 9004 326 Carbon chip 10 kohm 1/16W R1041 963 9004 326 Carbon chip 10 kohm 1/16W R1041 963 9004 326 Carbon chip 10 kohm 1/16W R1041 963 9								
R965 963 9004 070 Carbon chip 10 kohm 1/16W R1032 963 9004 326 Carbon chip 47 ohm 1/16W R1032 963 9004 326 Carbon chip 47 ohm 1/16W R1032 963 9004 326 Carbon chip 47 ohm 1/16W R1032 963 9004 326 Carbon chip 47 ohm 1/16W R1032 963 9004 326 Carbon chip 10 kohm 1/16W R1033 963 9003 372 Carbon chip 0 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1036 963 9004 326 Carbon chip 10 kohm 1/16W R1036 963 9004 326 Carbon chip 10 kohm 1/16W R1037 963 9004 326 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1044 963 9004 326 Carbon chip 10 kohm 1/16W R1044 963 9004 326 Carbon chip 10 kohm 1/16W R1044 963 9004 326 Carbon chip 10 kohm 1/16W R1045 963 9004 326 Carbon chip 10 kohm 1/16W R1045 963 9004 326 Carbon chip 10 kohm 1/16W R1045 963 9004 326 Carbon chip 10 kohm 1/16W R1045 963 9004 326 Carbon chip 10 kohm 1/16W R1045 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 326 Carbon chip 47 ohm 1/16W R1045			· ·				· ·	
R966 963 9004 070 Carbon chip 10 kohm 1/16W R968 963 9004 070 Carbon chip 10 kohm 1/16W R969 963 9004 070 Carbon chip 10 kohm 1/16W R970 963 9004 070 Carbon chip 10 kohm 1/16W R971 963 9004 070 Carbon chip 10 kohm 1/16W R972 963 9004 070 Carbon chip 10 kohm 1/16W R973 963 9004 070 Carbon chip 10 kohm 1/16W R974 963 9004 070 Carbon chip 10 kohm 1/16W R975 963 9004 070 Carbon chip 10 kohm 1/16W R976 963 9004 070 Carbon chip 10 kohm 1/16W R977 963 9004 070 Carbon chip 10 kohm 1/16W R978 963 9004 070 Carbon chip 10 kohm 1/16W R979 963 9004 070 Carbon chip 10 kohm 1/16W R970 R971 963 9004 070 Carbon chip 10 kohm 1/16W R971 963 9004 070 Carbon chip 10 kohm 1/16W R972 P963 9004 070 Carbon chip 10 kohm 1/16W R973 P963 9004 070 Carbon chip 10 kohm 1/16W R974 P963 9004 070 Carbon chip 10 kohm 1/16W R975 P963 9004 070 Carbon chip 10 kohm 1/16W R976 P963 9004 070 Carbon chip 10 kohm 1/16W R977 P963 9004 070 Carbon chip 10 kohm 1/16W R979 P963 9004 070 Carbon chip 10 kohm 1/16W R979 P963 9004 070 Carbon chip 10 kohm 1/16W R979 P963 9003 385 Carbon chip 10 kohm 1/16W R979 P963 9004 326 Carbon chip 10 kohm 1/16W R981 P963 9004 326 Carbon chip 10 kohm 1/16W R982 P963 9004 326 Carbon chip 47 ohm 1/16W R988 P963 9004 326 Carbon chip 47 ohm 1/16W R988 P963 9004 326 Carbon chip 47 ohm 1/16W R988 P963 9004 326 Carbon chip 47 ohm 1/16W R988 P963 9004 326 Carbon chip 47 ohm 1/16W R988 P963 9004 326 Carbon chip 47 ohm 1/16W R988 P963 9004 326 Carbon chip 47 ohm 1/16W R988 P963 9004 326 Carbon chip 47 ohm 1/16W R988 P963 9004 326 Carbon chip 47 ohm 1/16W R988 P963 9004 326 Carbon chip 47 ohm 1/16W R988 P963 9004 326 Carbon chip 47 ohm 1/16W R988 P963 9004 326 Carbon chip 47 ohm 1/16W R988 P963 9004 326 Carbon chip 47 ohm 1/16W								
R967 963 9004 070 Carbon chip 10 kohm 1/16W R1033 963 9003 372 Carbon chip 0 ohm 1/16W R1034 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9003 372 Carbon chip 0 ohm 1/16W R1035 963 9004 376 Carbon chip 10 kohm 1/16W R1036 963 9004 376 Carbon chip 10 kohm 1/16W R1037 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1043 963 9004 070 Carbon chip 10 kohm 1/16W R1043 963 9004 070 Carbon chip 10 kohm 1/16W R1043 963 9004 070 Carbon chip 10 kohm 1/16W R1043 963 9004 326 Carbon chip 47 ohm 1/16W R1044 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 339 Carbon chip 47 ohm 1/16W R1045 963 9004 339 Carbon chip 47 ohm 1/16W Carbon chip 47 ohm 1/16W R1045 963 9004 339 Carbon chip 47 ohm 1/16W Carbon chip 47 ohm 1/16W R1045 963 9004 708 Carbon chip 47 ohm 1/16W R1045 963 9004 708 Carbon chip 47 ohm 1/16W Carbon chip 47 ohm 1/								
R968 963 9004 070 Carbon chip 10 kohm 1/16W R970 963 9004 070 Carbon chip 10 kohm 1/16W R971 963 9004 070 Carbon chip 10 kohm 1/16W R972 963 9004 070 Carbon chip 10 kohm 1/16W R973 963 9004 070 Carbon chip 10 kohm 1/16W R974 963 9004 070 Carbon chip 10 kohm 1/16W R975 963 9004 070 Carbon chip 10 kohm 1/16W R976 963 9004 070 Carbon chip 10 kohm 1/16W R977 963 9004 070 Carbon chip 10 kohm 1/16W R978 963 9004 070 Carbon chip 10 kohm 1/16W R979 963 9004 070 Carbon chip 10 kohm 1/16W R979 963 9004 070 Carbon chip 10 kohm 1/16W R979 963 9004 070 Carbon chip 10 kohm 1/16W R979 963 9004 070 Carbon chip 10 kohm 1/16W R979 963 9004 070 Carbon chip 10 kohm 1/16W R979 963 9004 070 Carbon chip 10 kohm 1/16W R979 963 9004 070 Carbon chip 10 kohm 1/16W R979 963 9004 070 Carbon chip 10 kohm 1/16W R979 963 9004 070 Carbon chip 10 kohm 1/16W R979 963 9004 070 Carbon chip 10 kohm 1/16W R979 963 9004 326 Carbon chip 10 kohm 1/16W R970 Carbon chip 10 kohm 1/16W R971 Q63 9004 070 Carbon chip 10 kohm 1/16W R970 Carbon chip 10 kohm 1/16W R971 Q63 9004 070 Carbon chip 10 kohm 1/16W R971 Q63 9004 070 Carbon chip 10 kohm 1/16W R971 Q63 9004 070 Carbon chip 10 kohm 1/16W R971 Q63 9004 070 Carbon chip 10 kohm 1/16W R971 Q63 9004 070 Carbon chip 10 kohm 1/16W R971 Q63 9004 070 Carbon chip 10 kohm 1/16W R971 Q63 9004 070 Carbon chip 10 kohm 1/16W R971 Q63 9004 070 Carbon chip 10 kohm 1/16W R972 Q63 9004 070 Carbon chip 10 kohm 1/16W R973 Q63 9004 070 Carbon chip 10 kohm 1/16W R974 Q63 9004 070 Carbon chip 10 kohm 1/16W R975 Q63 9004 070 Carbon chip 10 kohm 1/16W R976 Q63 9004 070 Carbon chip 10 kohm 1/16W R977 Q63 9004 070 Carbon chip 10 kohm 1/16W R978 Q63 9004 070 Carbon chip 10 kohm 1/16W R979 Q63 9004 070 Carbon chip 10 kohm 1/16W R979 Q63 9004 070 Carbon chip 10 kohm 1/16W R979 Q63 9004 070 Carbon chip 10 kohm 1/16W R970 Q63 9004 070 Carbon chip 10 kohm 1/16W R970 Q63 9004 070 Carbon chip 10 kohm 1/16W R970 Q63 9004 070 Carbon chip 10 kohm 1/16W R970 Q63 9004 070 Carbon chip 10 kohm 1/16W R970 Q63 9004 070 Carbon chip 10 kohm 1/16W R970								
R969 963 9004 070 Carbon chip 10 kohm 1/16W R970 963 9004 070 Carbon chip 10 kohm 1/16W R1036 963 9004 326 Carbon chip 10 kohm 1/16W R1037 963 9004 070 Carbon chip 10 kohm 1/16W R1037 963 9004 070 Carbon chip 10 kohm 1/16W R1037 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1043 963 9004 070 Carbon chip 10 kohm 1/16W R1043 963 9004 070 Carbon chip 10 kohm 1/16W R1043 963 9004 070 Carbon chip 10 kohm 1/16W R1044 963 9004 070 Carbon chip 47 ohm 1/16W R1044 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 339 Carbon chip 47 ohm 1/16W R1045 963 9004 339 Carbon chip 47 ohm 1/16W R1045 963 9004 339 Carbon chip 47 ohm 1/16W R1045 963 9004 339 Carbon chip 47 ohm 1/16W R1045 963 9004 339 Carbon chip 47 ohm 1/16W Carbon chip 47 ohm 1/16W R1045 963 9004 339 Carbon chip 47 ohm 1/16W Carbon chip 47 ohm 1/16W R1045 963 9004 339 Carbon chip 47 ohm 1/16W Carbon chip 47 ohm 1/16W R1045 963 9004 339 Carbon chip 47 ohm 1/16W R1045 963 9004 339 Carbon chip 47 ohm 1/16W Carbon chip			,					
R970 963 9004 070 Carbon chip 10 kohm 1/16W R1037 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1038 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1039 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1043 963 9004 070 Carbon chip 10 kohm 1/16W R1043 963 9004 326 Carbon chip 10 kohm 1/16W R1043 963 9004 326 Carbon chip 47 ohm 1/16W Carbon chip 47 ohm 1/16W R1045 963 9004 326 Carbon chip 47 ohm 1/16W Carbon chip 47 ohm 1/16							·	
R971 963 9004 070 Carbon chip 10 kohm 1/16W R972 963 9004 070 Carbon chip 10 kohm 1/16W R973 963 9004 070 Carbon chip 10 kohm 1/16W R974 963 9004 070 Carbon chip 10 kohm 1/16W R975 963 9004 070 Carbon chip 10 kohm 1/16W R976 963 9004 070 Carbon chip 10 kohm 1/16W R977 963 9004 070 Carbon chip 10 kohm 1/16W R978 963 9005 697 Carbon chip 10 kohm 1/16W R979 963 9003 385 Carbon chip 10 kohm 1/16W R980 963 9004 326 Carbon chip 10 kohm 1/16W R981 963 9004 326 Carbon chip 10 kohm 1/16W R982 963 9004 326 Carbon chip 10 kohm 1/16W R983 993 9004 326 Carbon chip 10 kohm 1/16W Carbon chip 10 kohm 1/16W R1043 963 9004 070 Carbon chip 10 kohm 1/16W R1043 963 9004 326 Carbon chip 47 ohm 1/16W R1044 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 326 Carbon chip 47 ohm 1/16W R1046 P63 9004 326 Carbon chip 47 ohm 1/16W R1047 963 9004 326 Carbon chip 47 ohm 1/16W R1048 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 326 Carbon chip 47 ohm 1/16W R1049 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1041 963 9004 070 Carbon chip 10 kohm 1/16W R1049 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chip 10 kohm 1/16W R1040 963 9004 070 Carbon chi			·				·	
R972 963 9004 070 Carbon chip 10 kohm 1/16W R973 963 9004 070 Carbon chip 10 kohm 1/16W R974 963 9004 070 Carbon chip 10 kohm 1/16W R975 963 9004 070 Carbon chip 10 kohm 1/16W R976 963 9004 070 Carbon chip 10 kohm 1/16W R977 963 9004 070 Carbon chip 10 kohm 1/16W R978 963 9005 697 Carbon chip 10 kohm 1/16W R979 963 9003 385 Carbon chip 10 kohm 1/16W R981 963 9004 326 Carbon chip 10 kohm 1/16W R982 963 9004 326 Carbon chip 10 kohm 1/16W R983 903 9004 326 Carbon chip 47 ohm 1/16W R983 963 9004 326 Carbon chip 47 ohm 1/16W Carbon chip 47 ohm 1/16W R1043 963 9004 326 Carbon chip 47 ohm 1/16W R1044 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 326 Carbon chip 47 ohm 1/16W Carbon chip 10 ohm 1/16W Carbon chip 1								
R973 963 9004 070 Carbon chip 10 kohm 1/16W R974 963 9004 070 Carbon chip 10 kohm 1/16W R975 963 9004 070 Carbon chip 10 kohm 1/16W R976 963 9004 070 Carbon chip 10 kohm 1/16W R977 963 9004 070 Carbon chip 10 kohm 1/16W R978 963 9004 070 Carbon chip 10 kohm 1/16W R978 963 9005 697 Carbon chip 10 kohm 1/16W R979 963 9003 385 R981 963 9004 326 R982 963 9004 326 R983 963 9004 326 Carbon chip 47 ohm 1/16W Carbon chip 10 kohm 1/16W Carbon chip 10							· · · · · · · · · · · · · · · · · · ·	
R974 963 9004 070 Carbon chip 10 kohm 1/16W R975 963 9004 070 Carbon chip 10 kohm 1/16W R976 963 9004 070 Carbon chip 10 kohm 1/16W R977 963 9004 070 Carbon chip 10 kohm 1/16W R978 963 9004 070 Carbon chip 10 kohm 1/16W R979 963 9005 697 Carbon chip 10 kohm 1/16W R981 963 9003 385 P963 9004 326 Carbon chip 10 kohm 1/16W R982 963 9004 326 Carbon chip 47 ohm 1/16W R983 963 9004 326 Carbon chip 47 ohm 1/16W								
R975 963 9004 070 Carbon chip 10 kohm 1/16W R976 963 9004 070 Carbon chip 10 kohm 1/16W R977 963 9004 070 Carbon chip 10 kohm 1/16W R978 963 9004 070 Carbon chip 10 kohm 1/16W R979 963 9003 385 R981 963 9004 326 R982 963 9004 326 R983 963 9004 326 Carbon chip 47 ohm 1/16W Carbon chip 10 kohm 1/16W R1043 963 9004 326 R1044 963 9004 326 Carbon chip 47 ohm 1/16W R1045 963 9004 339 Carbon chip 47 ohm 1/16W							·	
R976 963 9004 070 Carbon chip 10 kohm 1/16W R977 963 9004 070 Carbon chip 10 kohm 1/16W R978 963 9005 697 Carbon chip 2 kohm 1/16W R979 963 9003 385 Carbon chip 2 kohm 1/16W R981 963 9004 326 Carbon chip 100 chm 1/16W R982 963 9004 326 Carbon chip 47 ohm 1/16W R983 963 9004 326 Carbon chip 47 ohm 1/16W CAPACITORS GROUP C801 963 9004 708 Ceramic chip 0.1uF/50V								
R977 963 9004 070 Carbon chip 10 kohm 1/16W R978 963 9005 697 Carbon chip 2 kohm 1/16W R979 963 9003 385 Carbon chip 100 ohm 1/16W R981 963 9004 326 Carbon chip 47 ohm 1/16W R982 963 9004 326 Carbon chip 47 ohm 1/16W R983 963 9004 326 Carbon chip 47 ohm 1/16W CAPACITORS GROUP C801 963 9004 708 Ceramic chip 0.1uF/50V							·	
R978 963 9005 697 Carbon chip 2 kohm 1/16W R979 963 9003 385 Carbon chip 100 ohm 1/16W R981 963 9004 326 Carbon chip 47 ohm 1/16W R982 963 9004 326 Carbon chip 47 ohm 1/16W R983 963 9004 326 Carbon chip 47 ohm 1/16W CAPACITORS GROUP C801 963 9004 708 Ceramic chip 0.1uF/50V			·				·	
R979 963 9003 385 Carbon chip 100 ohm 1/16W R981 963 9004 326 Carbon chip 47 ohm 1/16W R982 963 9004 326 Carbon chip 47 ohm 1/16W R983 963 9004 326 Carbon chip 47 ohm 1/16W CAPACITORS GROUP C801 963 9004 708 Ceramic chip 0.1uF/50V			· ·				-	
R981 963 9004 326 Carbon chip 47 ohm 1/16W R982 963 9004 326 Carbon chip 47 ohm 1/16W R983 963 9004 326 Carbon chip 47 ohm 1/16W CAPACITORS GROUP C801 963 9004 708 Ceramic chip 0.1uF/50V					R1045	963 9004 339	Carbon chip 470 ohm 1/16W	
R982 963 9004 326 Carbon chip 47 ohm 1/16W R983 963 9004 326 Carbon chip 47 ohm 1/16W C801 963 9004 708 Ceramic chip 0.1uF/50V		1						
R982 963 9004 326 Carbon chip 47 ohm 1/16W R983 963 9004 326 Carbon chip 47 ohm 1/16W C801 963 9004 708 Ceramic chip 0.1uF/50V	2.4	1			CAPACIT	ORS GROU	P	
■ R983 1963 9004 326 Carbon chip 47 ohm 1/16W ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■							·	
	R983	963 9004 326	Carbon chip 47 ohm 1/16W		C802	963 9004 591	Ceramic chip 22pF/50V	

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
C803	963 9004 591	Ceramic chip 22pF/50V		C868	963 9005 998	Ceramic chip 24pF/50V	
C804	963 9004 591	Ceramic chip 22pF/50V		C869	963 9005 998	Ceramic chip 24pF/50V	
C805	963 9004 591	Ceramic chip 22pF/50V		C869L	963 9004 575	Ceramic chip 100pF/50V	
C807	963 9004 708	Ceramic chip 0.1uF/50V	ļ ·	C869R	963 9004 575	Ceramic chip 100pF/50V	
C810	963 9004 708	Ceramic chip 0.1uF/50V	·	C870	963 9004 698	Ceramic chip 0.01uF/50V	
C811	963 9005 309	Electrolytic 47uF/10V	·	C871	963 9004 708	· .	
C812	963 9004 708	Ceramic chip 0.1uF/50V		C871L	963 9009 500	Mylar film 0.001uF/100V	
C813	963 9005 309	Electrolytic 47uF/10V		C871R	963 9009 500	Mylar film 0.001uF/100V	
C814	963 9004 591	Ceramic chip 22pF/50V		C872	963 9004 708	Ceramic chip 0.1uF/50V	
C817	963 9005 927	Electrolytic 0.1uF/50V		C873	963 9004 698	Ceramic chip 0.01uF/50V	
C818	963 9004 698	Ceramic chip 0.01uF/50V		C873C	963 9004 672	Ceramic chip 680pF/50V	
C820	963 9005 309	Electrolytic 47uF/10V	'	C873FL	963 9004 672	Ceramic chip 680pF/50V	
C821	963 9005 312	Electrolytic 100uF/10V		C873FR	963 9004 672	Ceramic chip 680pF/50V	
C822	963 9004 708	Ceramic chip 0.1uF/50V		C873SB	963 9004 672	Ceramic chip 680pF/50V	
C823	963 9005 752	Electrolytic 10uF/35V		C873SL	963 9004 672	Ceramic chip 680pF/50V	
C825	963 9005 749	Electrolytic 1uF/50V		C873SR	963 9004 672	Ceramic chip 680pF/50V	
C826	963 9005 749	Electrolytic 10uF/35V		C873SW	963 9004 672	Ceramic chip 680pF/50V	
C827	963 9005 752	Electrolytic 47uF/10V		C874	963 9004 672	Ceramic chip 0.01uF/50V	
C835	963 9005 901	Electrolytic 470uF/10V		C874C	963 9004 096	Ceramic chip 560pF/50V	
C838	963 9004 708	Ceramic chip 0.1uF/50V		C874FL	963 9006 146	Ceramic chip 560pF/50V	
C839	963 9004 708	·		C874FR	963 9006 146	Ceramic chip 560pF/50V	
		Ceramic chip 0.1uF/50V					
C840	963 9004 698	Ceramic chip 0.01uF/50V		C874SB	963 9006 146	Ceramic chip 560pF/50V	
C841	963 9005 846	Electrolytic 2.2uF/50V		C874SL	963 9006 146	Ceramic chip 560pF/50V	
C842	963 9004 708	Ceramic chip 0.1uF/50V		C874SR	963 9006 146	Ceramic chip 560pF/50V	
C843	963 9004 708	Ceramic chip 0.1uF/50V		C874SW	963 9006 146	Ceramic chip 560pF/50V	
C844	963 9004 708	Ceramic chip 0.1uF/50V		C875	963 9004 698	Ceramic chip 0.01uF/50V	
C845	963 9004 708	Ceramic chip 0.1uF/50V		C875C	963 9005 752	Electrolytic 10uF/35V	
C846	963 9004 708	Ceramic chip 0.1uF/50V		C875FL	963 9005 752	Electrolytic 10uF/35V	
C847	963 9004 708	Ceramic chip 0.1uF/50V		C875FR	963 9005 752	Electrolytic 10uF/35V	
C848	963 9004 708	Ceramic chip 0.1uF/50V		C875SB	963 9005 752	Electrolytic 10uF/35V	
C849	963 9004 708	Ceramic chip 0.1uF/50V		C875SL	963 9005 752	Electrolytic 10uF/35V	
C850	963 9004 708	Ceramic chip 0.1uF/50V		C875SR	963 9005 752	Electrolytic 10uF/35V	
C851	963 9004 708	Ceramic chip 0.1uF/50V		C875SW	963 9005 752	Electrolytic 10uF/35V	
C852	963 9004 708	Ceramic chip 0.1uF/50V		C876	963 9004 708	Ceramic chip 0.1uF/50V	
C853	963 9004 708	Ceramic chip 0.1uF/50V		C876C	960 9008 611	Mylar film 0.0033uF/100V	
C854	963 9005 804	Electrolytic 100uF/25V	e*	C876FL	960 9008 611	Mylar film 0.0033uF/100V	
C855		Electrolytic 100uF/25V		C876FR	960 9008 611	Mylar film 0.0033uF/100V	
C856	963 9004 708	Ceramic chip 0.1uF/50V		C876SB	960 9008 611	Mylar film 0.0033uF/100V	
C857	963 9004 708	Ceramic chip 0.1uF/50V		C876SL	960 9008 611	Mylar film 0.0033uF/100V	
C858	963 9004 708	Ceramic chip 0.1uF/50V		C876SR	960 9008 611	Mylar film 0.0033uF/100V	
C859	963 9004 708	Ceramic chip 0.1uF/50V	'	C876SW	960 9008 611	Mylar film 0.0033uF/100V	
C860	963 9004 708	Ceramic chip 0.1uF/50V		C877	963 9004 708	Ceramic chip 0.1uF/50V	
C861	963 9004 708	Ceramic chip 0.1uF/50V		C880C	963 9005 752	Electrolytic 10uF/35V	
C862	963 9004 708	Ceramic chip 0.1uF/50V		C880FL	963 9005 752	Electrolytic 10uF/35V	
C863	963 9004 708	Ceramic chip 0.1uF/50V		C880FR	963 9005 752	Electrolytic 10uF/35V	,
C864	963 9004 708	Ceramic chip 0.1uF/50V		C880SB	963 9005 752	Electrolytic 10uF/35V	
C864L	963 9005 862	Electrolytic 47uF/16V		C880SL		Electrolytic 10uF/35V	
C864R	963 9005 862	Electrolytic 47uF/16V		C880SR	963 9005 752	Electrolytic 10uF/35V	
C865	960 9009 856	Ceramic chip 0.022uF/50V		C880SW	963 9005 752	Electrolytic 10uF/35V	
C865L	963 9005 723	Ceramic chip 120pF/50V					
C865R	963 9005 723	Ceramic chip 120pF/50V		C916	963 9004 708	Ceramic chip 0.1uF/50V	
C866	963 9004 708	Ceramic chip 0.1uF/50V		C917	963 9005 752	Electrolytic 10uF/35V	
0000	550 550 T 7 50	Colonia only of full 700 f			000 0000 702	2.000 iyu 100 i	

Case 983 900 78 Description function 1	Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks	Q'ty
C386 963 9005 752 Electrolytic 10uF/35V C880 963 0055 502 Chip emifil 1 C880 963 905 752 Electrolytic 10uF/35V C880 963 0055 502 Chip emifil 1 C880 963 0055 502 Chip emifil 1 C880 963 0055 502 Chip emifil 1 C880 963 905 502 Chip emifil 1 Chip emifil 1 C880 963 905 502 Chip emifil 1 Chip emifil 1 C880 963 905 502 Chip emifil 1 Chip emifil					OTHER F	PARTS GROU	JP		
C331 963 9004 698 Caramic chip 0.01uF/50V C8805 963 0065 502 Chip emifili 1 1 1 1 1 1 1 1 1	C926	963 9005 752	Electrolytic 10uF/35V		CB803	963 0050 502	Chin emifil		1
C837	C931	963 9004 698					·		1 1
C838 963 9005 749 Electrolytic 1uF/50V C8809 963 0050 502 Chip emiffil 1 1 1 1 1 1 1 1 1	C937	963 9005 752	Electrolytic 10uF/35V						1
C839 963 9004 698 Ceramic chip 0.01uF/50V C989 963 0050 502 Chip emiffil 1 1 1 1 1 1 1 1 1		963 9005 749							1
C943 963 9005 927 Electrolytic 0.1uF/50V C947 963 9004 708 C709 963 9005 702 C8810 963 0050 502 C8810 963 0050 502 C709 emrifil 1 1 1 1 1 1 1 1 1					1		·		1
C946 963 9004 708 Ceramic chip 0.1uF/50V C947 963 9004 708 Ceramic chip 0.1uF/50V C948 963 9005 702 Electrolytic 10uF/35V Electrolytic 10uF/35V C950 963 9004 708 Electrolytic 10uF/50V C950 963 9004 708 Electrolytic 10uF/50V C950 963 9005 702 Electrolytic 10uF/50V C950 S963 9005 702 Electrolytic 10uF/50V C950 S963 9005 702 Electrolytic 10uF/50V JA21 963 9003 372 Carbon chip 0 ohm 1/16W 1 C950 S963 9004 708 C950 S963			· ·	`-					
C947 963 9004 708 Ceramic chip 0.1uF/50V CN801 963 0066 114 5P connector base 1 1 1 1 1 1 1 1 1									;
C948 963 9005 752 Electrolytic 10uF/35V CN801 963 0006 114 5P connector base 1 1 1 1 1 1 1 1 1			· ·		ODOTO	303 0030 302	Oraș erriili		'
C949 963 9005 752 Electrollytic 10uF/35V C950 963 9004 708 Electrollytic 470uF/10V C951 963 9005 901 Electrollytic 470uF/10V C952 963 9004 708 Electrollytic 470uF/10V C953 963 9004 708 Ceramic chip 0.1uF/50V C955 963 9004 708 Ceramic chip 0.1uF/50V J001 963 9003 372 Carbon chip 0 ohm 1/16W 1 C959 963 9005 312 Electrollytic 10uF/35V C956 963 9005 312 Electrollytic 10uF/35V C956 963 9005 752 Electrollytic 10uF/50V J002 963 9003 372 Carbon chip 0 ohm 1/16W 1 C959 963 9005 752 Electrollytic 10uF/50V JA21 963 9003 372 Carbon chip 0 ohm 1/16W 1 C950 963 9005 752 Electrollytic 10uF/55V JA23 963 9003 372 Carbon chip 0 ohm 1/16W 1 C950 963 9004 708 Ceramic chip 0.1uF/50V JA24 963 9003 372 Carbon chip 0 ohm 1/16W 1 Ceramic chip 0.1uF/50V JA24 963 9003 372 Carbon chip 0 ohm 1/16W 1 Ceramic chip 0.1uF/50V JA27 963 9003 372 Carbon chip 0 ohm 1/16W 1 Ceramic chip 0.1uF/50V JA27 963 9003 372 Carbon chip 0 ohm 1/16W 1 Ceramic chip 0.1uF/50V JA27 963 9003 372 Carbon chip 0 ohm 1/16W 1 Ceramic chip 0.1uF/50V JA27 963 9003 900 Pip in jack 1 Ceramic chip 0.1uF/50V JACK801 963 0050 803 Inductor 4.7uH 1 Inductor			·		CN611	063 0066 114	5P connector base		1
C950 963 9004 708 Ceramic chip 0.1uF/50V Electrolytic 470uF/10V C952 963 9004 708 Ceramic chip 0.1uF/50V Electrolytic 10uF/50V Elect									
C951 963 9005 901 Electrolytic 470uF/10V C952 963 9004 708 C953 963 9004 708 Electrolytic 10uF/35V Electrolytic 10uF/35V C957 963 9004 708 Ceramic chip 0.1uF/50V Electrolytic 10uF/35V Electrolyt					1		, ,		
C952 963 9004 708 Ceramic chip 0.1uF/50V C955 963 9004 708 Ceramic chip 0.1uF/50V C956 963 9004 708 Ceramic chip 0.1uF/50V C961 963 9005 752 Electrolytic 10uF/35V C962 963 9004 708 Ceramic chip 0.1uF/50V C962 963 9004 708 Ceramic chip 0.1uF/50V C965 963 9004 708 Ceramic chip 0.1uF/50V C966 963 9004 708 Ceramic chip 0.1uF/50V Ceramic chip 0.1uF/			·				, ,		'
C953 963 9005 752 Electrolytic 10uF/35V Ceramic chip 0.1uF/50V J001 963 9003 372 Carbon chip 0 ohm 1/16W 1		1							'
C955 963 9004 708 Ceramic chip 0.1uF/50V			· ·		CPOII	963 0105 402	ZF WIIE		'
C957					1004	000 0000 070	Onethor object of the 4/400M		
C958			· ·				· ·		
C959 963 9005 752 Electrolytic 10uF/35V C960 963 9004 708 Ceramic chip 0.1uF/50V JA21 963 9003 372 Carbon chip 0 ohm 1/16W 1			' '						
C960					J003	963 9003 372	Carbon chip 0 onm 1/16vv		1
C961 963 9005 752 Electrolytic 10uF/35V C962 963 9004 708 Ceramic chip 0.1uF/50V C965 963 9004 708 Ceramic chip 0.1uF/50V C966 963 9005 901 Electrolytic 470uF/10V C967 963 9004 708 Ceramic chip 0.1uF/50V Ceramic chip 0.1uF/50V JACK801 963 9003 372 Carbon chip 0 ohm 1/16W 1									
C962 963 9004 708 Ceramic chip 0.1uF/50V Electrolytic 470uF/10V Electrolytic 470uF/10V Ceramic chip 0.1uF/50V JACK801 963 9003 372 Carbon chip 0 ohm 1/16W 1 L802 963 0052 500 IP pin jack 1 L802 963 0050 803 Inductor 4.7uH 1 L804 963 0050 803 Inductor 4.7uH 1 L805 963 0050 803 Inductor 4.7uH 1 L806 963 0050 803 Inductor 4.7uH 1 L807 963 0050 803 Inductor 4.7uH 1 L808 963 0050 803 Inductor 4.7uH 1 L809 963 0050 803 Inductor 4.7uH 1 L800 963 00							· ·		1
C965 963 9004 708 Ceramic chip 0.1uF/50V Electrolytic 470uF/10V C967 963 9004 708 Ceramic chip 0.1uF/50V Electrolytic 470uF/10V Ceramic chip 0.1uF/50V JACK801 963 0052 500 IP pin jack 1			,				· ·		1
C966 963 9005 901 Electrolytic 470uF/10V C967 963 9004 708 Ceramic chip 0.1uF/50V JACK801 963 0052 500 1P pin jack 1 L802 963 0050 803 Inductor 4.7uH 1 L805 963 0050 803 Inductor 4.7uH 1 L806 963 0050 803 Inductor 4.7uH 1 L807 963 0050 803 Inductor 4.7uH 1 L808 963 0050 803 Inductor 4.7uH 1 L809 1 963 0050 803 Inductor 4.7uH 1							· ·		1
C967 963 9004 708 Ceramic chip 0.1uF/50V					JA27	963 9003 372	Carbon chip 0 ohm 1/16W		1
L802 963 0050 803 Inductor 4.7uH 1 L804 963 0050 803 Inductor 4.7uH 1 L805 963 0050 803 Inductor 4.7uH 1 L806 963 0050 803 Inductor 4.7uH 1 L807 963 0050 803 Inductor 4.7uH 1 L807 963 0050 900 Inductor 2.2uH 1 XTAL1 963 0095 101 Crystl 12.288MHz 1 — 963 0105 305 CPU cushion 1 963 0053 800 Beads inductor 1									
L804 963 0050 803 Inductor 4.7uH 1 L805 963 0050 803 Inductor 4.7uH 1 L806 963 0050 803 Inductor 4.7uH 1 L807 963 0050 900 Inductor 2.2uH 1 XTAL1 963 0095 101 Crystl 12.288MHz 1 — 963 0105 305 CPU cushion 1 — 963 0053 800 Beads inductor 1	C967	963 9004 708	Ceramic chip 0.1uF/50V		JACK801	963 0052 500	1P pin jack		1
L805 963 0050 803 Inductor 4.7uH 1 L806 963 0050 803 Inductor 4.7uH 1 L807 963 0050 900 Inductor 2.2uH 1 XTAL1 963 0095 101 Crystl 12.288MHz 1 — 963 0105 305 CPU cushion 1 — 963 0053 800 Beads inductor 1					L802	963 0050 803	Inductor 4.7uH		1
L805 963 0050 803 Inductor 4.7uH 1 L806 963 0050 803 Inductor 4.7uH 1 L807 963 0050 900 Inductor 2.2uH 1 XTAL1 963 0095 101 Crystl 12.288MHz 1 — 963 0105 305 CPU cushion 1 — 963 0053 800 Beads inductor 1					L804	963 0050 803	Inductor 4.7uH		1
L806 963 0050 803 Inductor 4.7uH 1 L807 963 0050 900 Inductor 2.2uH 1 XTAL1 963 0095 101 Crystl 12.288MHz 1 — 963 0105 305 CPU cushion 1 — 963 0053 800 Beads inductor 1					L805				1
L807 963 0050 900 Inductor 2.2uH 1 XTAL1 963 0095 101 Crystl 12.288MHz 1 — 963 0105 305 CPU cushion 1 — 963 0053 800 Beads inductor 1						963 0050 803	Inductor 4.7uH		1
XTAL1 963 0095 101 Crystl 12.288MHz 1 — 963 0105 305 CPU cushion 1 — 963 0053 800 Beads inductor 1									1.1
— 963 0105 305 CPU cushion 1 — 963 0053 800 Beads inductor 1									
963 0053 800 Beads inductor					XTAL1	963 0095 101	Crystl 12.288MHz		1
						963 0105 305	CPU cushion		1
963 9004 546 Ceramic 0.01uF/16V					_	963 0053 800	Beads inductor		1
					_	963 9004 546	Ceramic 0.01uF/16V		.1
								,	
	ŀ	į							
	l								
	1								
			·				,		
	l								
	1								1.
	1				1			:	
	1								
		· ·							

VOLTAGE-SEL, P.W.B. ASS'Y

Ref. No.	Part No.	Part Name	Remarks	Q'ty
****	ARTS GROU		Hemains	G Ly
	1			
CN105	963 0059 202	2P connector cord	for E1,E1H,E1T	1
CN903	963 0058 805	2P connector cord	for E1,E1H,E1T	1
		_		
CP901	963 0061 203	5P connector base	for E1,E1H,E1T	1
CP902	963 0059 309	3P connector cord	for E1,E1H,E1T	1
		-		
∆F101	963 0104 704	Fuse 2.5A	for E1,E1H,E1T	1
∆F101A	960 0005 804	Fuse clip	for E1,E1H,E1T	1
∆F101B	960 0005 804	Fuse clip	for E1,E1H,E1T	1
NF102	963 0104 801	Fuse 3.15A	for E1,E1H,E1T	1
NF102A	960 0005 804	Fuse clip	for E1,E1H,E1T	1
∆F102B	960 0005 804	Fuse clip	for E1,E1H,E1T	1
∆ F901	963 0104 908	Fuse 6.3A	for E1,E1H,E1T	1
EF901A	960 0005 804	Fuse clip	for E1,E1H,E1T	1
∑F901B	960 0005 804	Fuse clip	for E1,E1H,E1T	1
112044	000 0440 000	10	: F. F	
∆JK911	960 0143 203	AC outlet	for E1,E1H,E1T	1
∆JK912	963 0056 904	Slide SW	for E1,E1H,E1T	1
	963 0044 602	Supporter	for E1,E1H,E1T	2
	963 0051 103	Spacer	for E1,E1H,E1T	2
	000 0001 100	ориооп	10, 21, 211, 211	_
		*		
				-
				,
			2	
			'	
			*	



Note: The symbols in the column "Remarks" indicate the following destinations.

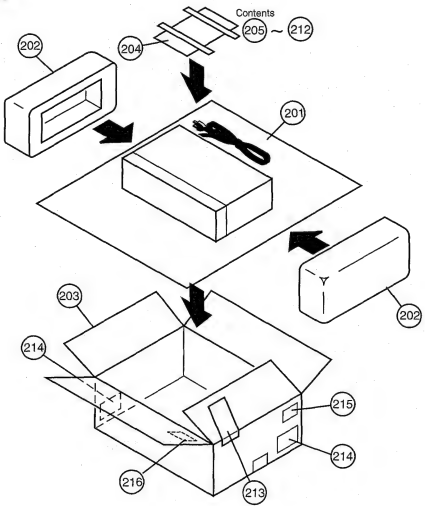
E3: U.S.A. model, Canada model
EU: U.S.A. model (AVR-883)
E2: Europe model
EK: U.K. model
EK: U.K. model
EK: U.K. model

PARTS LIST OF EXPLODED VIEW

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
	963 0103 307	MAIN P.W.B ASS'Y	for E3,EU	1	2	963 0101 011	Power button	for Black model	1
	963 0103 310		for E2,EK	1		963 0101 008	Power button	for Gold model	1
	963 0103 323		for E1,E1H,E1T	1	3	963 0093 116		for E3,EU,ASIA	1
	963 0103 336		for E1C	1		963 0093 129	Window	for E2.EK	1
	963 0103 349		for E1K		4	112 0839 008		for Black model	1
10	303 0103 343	HEAD PHONE P.W.B ASS'Y	IOI LIK	;		112 0839 011	Volume knob	for Gold model	ľ
11		SWITCH P.W.B ASS'Y		;	5	963 0084 811		for Black model	¦
11		MAIN P.W.B ASS'Y			1 "			for Gold model	¦
L 43						963 0084 808			Ι.
 47		CDR-CNT P.W.B ASS'Y	/ F0 F1/ 40/4		6	963 0051 310		for E3,EU	2
└ 75		POWER SWITCH P.W.B ASS'Y	for E2,EK,ASIA		_	963 0051 310		for E2,EK,ASIA	L'.
					7		Inner panel(BK)	for E3,EU]]
	963 0103 404	CPU P.W.B ASS'Y	for E3,EU	1			Inner panel(BK)	for E2(Black model),EK	Ι.
	963 0103 417		for E2,EK	1			Inner panel(GO)	for Gold model	1
	963 0103 420		for ASIA	1	8	960 0176 209	Push switch	SW901 for E3,EU	1
J- 12		FRONT P.W.B ASS'Y		1		963 0098 807		SW901A for E2,EK,ASIA	1
50	;	CPU P.W.B ASS'Y		1	9	963 0095 402	Head phone jack (D6.5)	JK901	1
- 62	() · o	FRONT-OPTICAL P.W.B ASS'Y		1	13	960 0180 509	FLT (16-ST-42GNK)		1
└ 69		FRONT-S-VIDEO P.W.B ASS'Y		1	14	960 0181 100	IC NJL64H380A	RMC301	1
					15	960 0197 204	LED PI5-RD/HL50RDRF4T	LED301-309	9
	963 0103 501	CNT P.W.B ASS'Y	for E3,EU	1	16	960 0184 408	FLT holder		1
	963 0103 514		for E2.EK	1	17		Heat sink bracket F		1
	963 0103 527		for E1,E1H,E1T	1	19	963 0044 107	Transistor 2SB1560Y	Q102C,FL,FR,SL,SR,SB	6
	963 0103 530		for E1C,E1K		20	960 0187 900	Posistor P43T7D330BW16	47020,12,171,02,071,02	1
26	303 0100 300	VIDEO-CNT P.W.B ASS'Y	IOI E IO,E IX		21	963 0058 106	Transistor 2SD947F	Q103C,FL,FR,SL,SR,SB	6
		CNT P.W.B ASS'Y			22	963 0036 100	Transistor 2SD2390Y	Q101C,FL,FR,SL,SR,SB	1
35						903 0044 204		Q1010,FE,FN,SE,SN,SD	4
L - 44		FRONT-CNT P.W.B ASS'Y			23	000 0404 004	Heat sink		
- 45		COMPONENT-VIDEO P.W.B ASS'Y			24		Heat sink bracket B	for Discharge dat	l
— 46		S-VIDEO P.W.B ASS'Y		1	25		Top cover	for Black model	
53		TUNER P.W.B ASS'Y		1		963 0055 510	·	for Gold model	1
					28	963 0098 108			1
	963 0103 608	INPUT-PREAMP P.W.B ASS'Y	for E3,EU	1	29		Foot assy		4
	963 0103 611		for E2,EK	1	30	963 0051 103	Card spacer		2
	963 0103 624		for E1,E1C,E1H,E1T	1	31	960 0003 301	PCB supporter		2
	963 0103 637		for E1K	1	32	960 0184 107	Supporter bracket		1
₁ — 39		OUTLET P.W.B ASS'Y	for E2,EK,E1K	1	33	963 0092 609	Trans bracket		1
— 48		C-VIDEO P.W.B ASS'Y		1	34	960 0184 000	Screw bracket		4
- 51		INPUT P.W.B ASS'Y		1	<u> 4</u> 36	963 0104 005	Power trans	for E3,EU	1
56		PRE-AMP P.W.B ASS'Y		1		963 0104 018	Power trans	for E2,EK	1
65		1CH-AMP P.W.B ASS'Y		1		963 0104 021		for E1,E1H,E1T	1
— 66		PRE-AMP-CNT P.W.B ASS'Y		1		963 0104 034	Power trans	for E1C,E1K	1
L 73		MULTI OUT P.W.B ASS'Y		1	40	0.4000000000000000000000000000000000000	2P speaker terminal	JK103	1
, ,		MOETI COTT	10, 20,20	i	.41		8P speaker terminal	JK102	;
	963 0103 705	DSP P.W.B ASS'Y			42		4P speaker terminal	JK101	;
49	903 0103 703	DSP P.W.B ASS'Y		;	52	096 3009 900	· ·	- SICTOT	¦
49		DOF F.W.D AGG T		'					
	000 0400 000	VOLORI DIVIDADON	(C4 C4) C4T		54		Shield tuner pack	for 50	l
	963 0103 802	VOL-SEL P.W.B ASS'Y	for E1,E1H,E1T		55	963 0104 102		for E3	
L 74		VOLTAGE SEL P.W.B ASS'Y	for E1,E1H,E1T	1		963 0104 115		for EU	1
						963 0104 128		for E2,EK	1
1	963 0101 215	•	for E3	1			Back panel	for E1,E1H,E1T	1
	963 0101 228	Front panel	for EU	1		963 0104 144	Back panel	for E1C	1
	963 0101 231	Front panel	for E2(Black model),EK	1		963 0092 751	Back panel	for E1K	1
	963 0101 244	Front panel	for E2(Gold model)	1	57	960 0192 403	AC cord stopper		1
	963 0101 257	Front panel	for ASIA	1					
		•			1				l l

Ref. No.	Part No.	Part Name	Remarks	Q'ty
△ 58	960 0190 104	AC cord	for E3,EU	1
	963 0104 209	AC cord	for E2	1
	960 0143 009	AC cord	for EK,E1H	1
	963 0060 408	AC cord	for E1,E1T	1
	963 0060 301	AC cord	for E1C	1
	963 0098 700	AC cord	for E1K	-1
59	960 0183 807	Terminal		1
60	963 0104 306	RCA cover	for E3,EU, E2(Black model),EK	1
	963 0104 319	RCA cover	for E2(Gold model),E1K	1
61.	963 0101 804	Trans cushion		1
63	963 0101 901	CNT cushion	T.	1
64	963 0101 600	PCB bracket		4
67	112 0837 000	Function knob	for Black model	-1
	112 0837 013	Function knob	for Gold model	1
68	131 0158 007	DENON badge	for Black model	1
	131 0158 010	DENON badge	for Gold model	1
. 70	963 0094 801	Button (3key)		2
71	963 0098 205	Button (6key)		1.
72	963 0081 607	Side bracket	for E2,EK,ASIA	2
*	960 0093 104		for E2,EK,ASIA	14
*	963 0104 607	Spacer supporter		1
*	963 0044 602	Supporter	for E2,EK,ASIA	1
*	960 0155 301	Clamp		8
*	963 0061 407	Fuse caution label	for E3,EU	1
*	963 0102 609	FFC cable		1
*	513 2482 009	Caution label (T)	for E1T	1
*	963 0025 809	Preset label	for E1,E1H,E1T	1
*	963 0104 403	Rating label (T)	for E1T	1
*	963 0104 500	License label	for E1,E1H,E1T	1
*	513 2481 000	Serial No. sheet (T)	for E1T	1
*	_	Serial label	for E1K	1
SCREWS				
• А	963 0018 007	Screw (2S 3×8 ZNY/BH)	for E3,EU,E2,EK,E1, E1C,E1T,E1K	51
	963 0018 007	,	for E1H	50
В	960 0108 701		for E3,EU	56
	960 0108 701	Screw (2S 3×10 DOT BK)	for E2,EK,E1C,E1K	46
	960 0108 701	Screw (2S 3×10 DOT BK)	for E1,E1H,E1T	48
C	963 0048 200			5
D	960 9008 417	Screw (3S 4×8 ZNY/BH)		4
Е	963 0048 307	Screw (2S 4×8 DOT BK)	for Black model	6
	963 9004 012		for Gold model	6
F	963 9004 009	Screw (2S 3×14 WASHER ZNY/HH)		18
G	960 9008 420	Screw (2S 3×8 WASHER)		3
Н	963 0018 104	Screw (2S 3×17 ZNY/BH)		3
	963 9004 025	Screw (3S 4×6 ZNY/BH)	for Diag	6
J	963 9006 010	Screw (2S 3×17 BK/BH)	for Black model	1
	963 0018 104	Screw (2S 3×17 ZNY/BH)	for Gold model	1
K	963 9004 041	Screw (2S 3×5 ZNY/BH)	for E2,EK,ASIA	4
	,			

PACKING VIEW

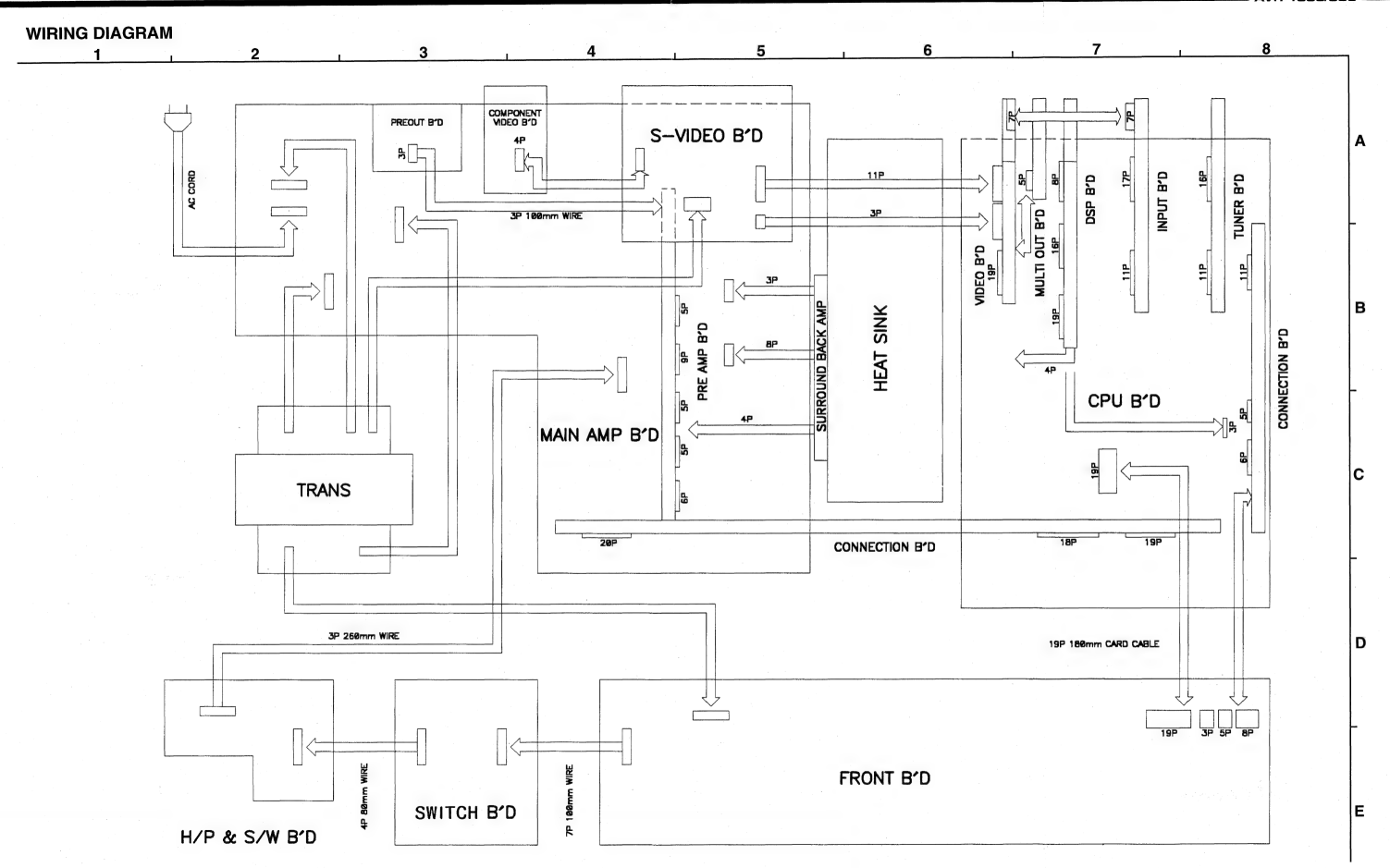


Note: The symbols in the column "Remarks" indicate the following destinations.

E3: U.S.A. model, Canada model
EU: U.S.A. model (AVR-883)
E2: Europe model
EK: U.K. model
EK: U.K. model
EK: U.K. model

PARTS LIST OF PACKING & ACCESSORIES

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
201	960 0185 601	Set poly bag		1	209	963 0103 006	Remocon RC-916	for E3,EU	1
202	960 0185 504	Cushion		1		963 0100 203	Remocon RC-917	for E2,EK,ASIA	1
203	963 0103 200	Carton case	for E3	1	210		Battery (R6P/AA)		2
	963 0103 213	Carton case	for EU	- 1	211	963 0061 300	AC plug adapter	for E1T	1
	963 0103 226	Carton case	for E2	1	212	963 0052 704	FM antenna adapter		1
	963 0103 239	Carton case	for EK,E1H	1	213	515 0817 009	DEL Warranty home	for E3,EU	1
	963 0103 242	Carton case	for E1,E1C,E1T,E1K	1	214		Control label		2
204	963 0045 106	Poly bag		1	215		UPC label	for E3	1
205	963 0103 103	Instruction manual	for E3,EU	1			UPC label	for EU	1
	963 0103 116	Instruction manual	for E2,EK	1			UPC label	for E2(Black model)	1
	963 0103 129	Instruction manual	for E1,E1H,E1T	1			UPC label	for E2(Gold model)	1
	963 0103 132	Instruction manual	for E1C	1		_	UPC label	for EK	2
	963 0103 145	Instruction manual	for E1K	1	216	. —	Carton label	for E1C	1
206	_	Service station card	for E3,EU,E2,EK,E1,			_	Carton label	for E1T	1
			E1C,E1H,E1T	1	*		Label (RDS,RADIO TEXT)	for E2,EK	2
		Service station card	for E1K	1	*	_	Color label	for Gold model	2
207	963 0052 306			. 1	*		Warranty card	for E1K	1
208	963 0052 209	FM antenna		1	*	963 0055 905	Pad	for EK,E1H	2



SCHEMATIC DIAGRAMS (1/10)

FRONT-OPTICAL UNIT

SCHEMATIC DIAGRAMS (3/10) CNT UNIT

PRE AMP UNIT

± B LINE SIGNAL LINE

SCHEMATIC DIAGRAMS (5/10)

CPU UNIT

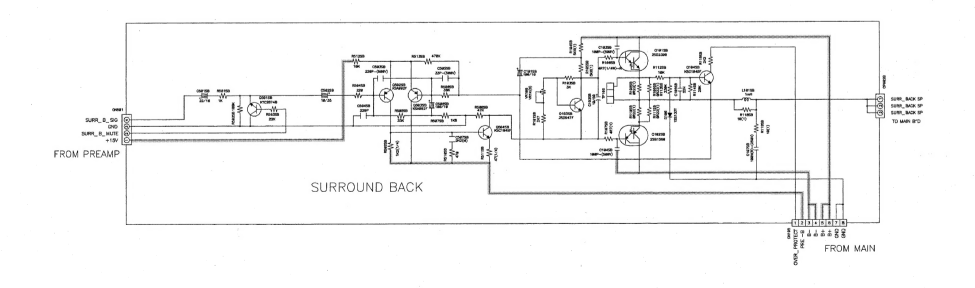
± B LINE

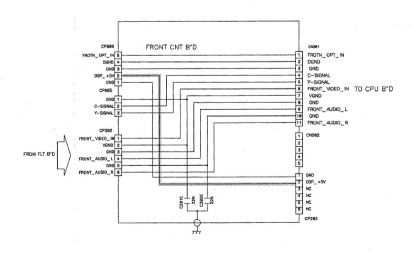
SIGNAL LINE

SCHEMATIC DIAGRAMS (6/10)

11

SCHEMATIC DIAGRAMS (7/10)





SCHEMATIC DIAGRAMS (8/10) 1CH-AMP UNIT FRONT-CNT UNIT ± B LINE

Е

